

kilobaud^{T.M.}

The Computer Hobbyist Magazine

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SWTPC NEWS

More Memory-Same Price *4K Now Standard In 6800*

San Antonio—The SwTPC 6800 computer system, always a best buy is now an even greater bargain. Price reductions by the manufacturers of MOS memory circuits have made it possible to now offer the standard \$395.00 6800 computer kit with 4K of memory instead of 2K as previously. Memory circuits are 21L02 types which make possible powering up to 24K of memory in the stock chassis with the standard power supply.

The Southwest Technical 6800 at \$395.00 includes everything needed to work with your terminal. You get 4K of static MOS memory and a serial interface as part of the basic package. These are not extra cost options (?) as in many computer systems on the market.

8K MEMORY CARDS ANNOUNCED —

For those 6800 systems needing the maximum possible amount of memory, Southwest Technical Products announces 8K memory cards. These memory expansion cards have 8K Bytes of low power MOS memory per board. These kits feature the new 4K static RAMS that are now becoming available. These new RAMS make it possible to put 8K of memory on a board without crowding the parts, or using small hard to solder connecting lines. These new memory boards feature DIP switch address selection and a write protect switch on each board.

The low power consumption of this new memory board makes it possible to use up to 48K of memory in the standard 6800 chassis with the stock power supply. Priced at \$250.00 these memory cards cost no more than less dense memories from other sources.

PRICES CUT ON 4K MEMORIES

Southwest Technical Products has reduced the price of its standard 4K memory card by 20%. These cards use low power 21L02 static memories. The new price for the MP-M memory kit is \$100.00 for a full 4K kit.

This kit contains 4K of memory with full buffering and dual on-board voltage regulators. Six of these memory cards may be used in a standard 6800 chassis to provide 24K of memory for the system. Memory now becomes even more of a bargain—24K for only \$600.00.

Who Needs It?

We continue to get reports from customers who are amazed at the ease of assembly of the 6800 computer. One reports that he purchased test equipment before ordering a computer at the advice of friends who owned brand "X" machines. His total use of the test equipment was zero (0) when he installed

each board in the 6800 and they all proceeded to work perfectly the first time. He later found in comparing notes with other 6800 owners that his was not a unique experience.

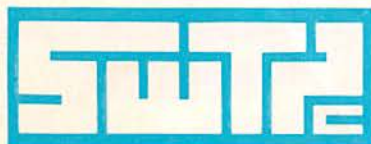
People who have built most of the various types of computers on the market generally agree that our instructions are the best and most complete. So don't worry about purchasing the least expensive computer system, there are still good honest values being offered in the world of personal computing.

SUPER SOFTWARE

"Lack of Software" can no longer be used as an excuse by those who have the poor taste to purchase computers using older, less elegant processors than the MC-6800. Southwest Technical Products has not only editor-assembler and game programs available for the 6800, but also both 4K and 8K BASIC.

The ability to run ANSI standard BASIC programs on the 6800 make the enormous number of BASIC programs out there all usable on the SwTPC 6800. That's right, you can run anyones BASIC programs on the 6800 provided they are written in standard BASIC (as most are). 4K Basic at \$4.95 and 8K BASIC at \$9.95 are inexpensive enough for anyone to own. They do not cost hundreds of dollars as in some systems, or only become available when combined with purchase of huge amounts of memory as in others.

Loading even a relatively long program such as 8K BASIC into your SwTPC 6800 is not a long procedure when the AC-30 cassette interface is used. This super reliable and inexpensive (\$79.95 complete with cabinet and power supply) cassette interface uses the "Kansas City" standard format and will load 8K BASIC in approximately five minutes.



SOUTHWEST TECHNICAL PRODUCTS CORPORATION
219 W. Rhapsody
San Antonio, Texas 78216

features: burn-in customized interfaces within the basic Jupiter IIC package.

SOFTWARE

All Jupiter IIC systems feature a sophisticated monitor/debugger package including a versatile interrupt system and I/O monitor call instructions. A programmable macro editor and expanded assembler are also provided. Proposed ANSI standard BASIC is included with Jupiter IIC.

THE JUPITER IIC KIT: \$2850

The kit includes the CPU, software debugger and monitor module, 8K dynamic memory, module cage, power supply, front panel, video interface, cassette interface, and all the documentation required to assemble, run, and understand the system as well as modification instructions for a black and white TV set.

THE JUPITER IIC ASSEMBLED SYSTEM: \$3800

All components of the Jupiter IIC kit plus two audio cassette units and a 12-inch black and white TV set. The complete system is shipped with all components assembled and tested.

SPECIFICATIONS

CPU

MC 6800; eight-level interrupt, prioritized and maskable by level; single-cycle and block DMA

DUAL AUDIO CASSETTE

Complete paper tape replacement; start/stop motor control; 300, 600, or 1200 baud (crystal controlled); error correction

VIDEO TERMINAL INTERFACE

64 x 32 lines
Upper and lower case, plus Greek alphabet; 7 x 12 format, 128 dot (hor.) x 96 dot (vert.) graphics

MEMORY

8K dynamic RAM; 3K ROM; 1K dual-port static RAM

KEYBOARD

Generates full 128-character ASCII set



WAVE MATE 1015 West 190th Street, Gardena, California 90248
Dept. 203

Telephone (213) 329-8941

- ☐ Send details on Jupiter II systems
☐ Have salesman call

Name _____
Title _____
Company _____
Address _____
City _____ State _____ Zip _____
Phone _____

*Appearance and specifications may be changed slightly following acceptance tests.

MODEL 3M3 Uses the 3M Data Cartridge, model DC300. This cartridge contains 300 feet of .250 tape in a sealed container. Records and plays at 9600 baud NRZ, 4800 baud P.E. Nominal speed 8" per second. Max. recommended flux density 1200 fcpi. Using four tracks, you can store nearly 2 megabytes of data on a cartridge. Cartridge measures 4" by 6". Turns counter indicates tape position. Inter-record gap light gives more accurate position 2SIO(R) is NOT required for use but is highly recommended for 8080 and Z80 systems.

COMMON SPECIFICATIONS FULL SOFTWARE CONTROL of record, play, fast forward and rewind. LED indicates inter-record gaps. EOT and BOT are sensed and automatically shut down recorder. Can also be manually operated using the switches on top which parallel the software control signals when not under software control. Signal feedback makes it possible to software search for inter-record gaps at high speed. 117V — 60 Hz — 5 watts.

TWO I/O PORT CONTROLLER WITH ROM Controls your terminal and one or two cassettes or cartridge units. On board ROM (for 8080 and Z80) has terminal and cassette software for turn on and go operation. NO MORE BOOTSTRAPPING. Plug in compatible with Altair and IMSAI. Loads and dumps memory in Hex from the keyboard, formats tape files, punches tape, functions as a word processor and searches for files and four letter strings within files. Keyboard controls the cartridge units above on rewind and fast forward. Special keyboard codes enable you to dump and read Phase Encoded tapes as well as NRZ tapes. (Including K.C. Std.) Call routines give access to these from your software.

MODEL 2SIO(R) — With 1 ROM for NRZ Cassettes \$169.95
(Assembled & Tested) (Half of above Program)

With 2 ROMs for Data Cartridges and
P.E. cassettes. \$189.95 (Full Program)

Kits available for \$30 off above prices.

OVERSEAS: EXPORT VERSION — 220 V — 50 Hz. Write Factory or — Datameg, 8011 Putzbrunn, Munchen, Germany; Nippon Automation 5-16-7 Shiba, Minato-Ku, Tokyo; EBASA, Enrique Barges, 17 Barcelona, Spain; Hobby Data, SpireaVagen 5, Malmo, Sweden; G. Ashbee, 172 Ifield Road, London SW 10-9AG.

For U.P.S. delivery, add \$2.00 each item. Overseas and air shipments charges collect. N.J. Residents add 5% Sales Tax. WRITE or CALL for further information. Phone Orders on Master Charge and BankAmericard accepted.

MODEL 3M1 — Uses the 3M Data Cartridge type DC100A. This cartridge contains 150 feet of .150 tape and is the same cartridge used by H.P. and others. Runs at 4800 baud NRZ, 2400 baud P.E. Tape speed adjustable but nominally set at 5"/second. Maximum recommended flux density 1200 fcpi. Cartridge measures 2-1/8" by 3-1/4". This model is ultra compact, yet extremely capable. It is intended for word processing, mailing list use and other applications requiring the compact storage of data. Data location is by inter-record gaps and automatic file search. See Common Specs and 2SIO(R) below. 2SIO(R) is NOT required for use, but is highly recommended for 8080 and Z80 users.

For 8080 and Z80 users: Comes complete with software program listings for the programs on the 2SIO(R) ROM below. 6800 software is being written but not yet completed. These programs give FULL SOFTWARE CONTROL.

CARTRIDGE AVAILABILITY Cartridges are made by 3M, ITC, Wabash and others. They are available at all computer supply houses and most major computer service centers. We can also supply them at normal current list prices.

NEW AUDIO CASSETTE INTERFACE* Phase Encoding interface for use with audio cassettes or NRZ recorders. Runs 2400 baud phase encoded on good quality audio cassette recorders. May also be used with 2SIO(R) above to use the 2SIO(R) cassette programs with your audio cassette player. Can also accommodate "Tarbell" tapes and K.C. Std. tapes. \$50.00, Wired & Tested.
\$35.00, Kit Form.

*NOTE: You do not require an interface with the 3M1 and 3M3 unless you Phase Encode. But, you do need an interface to use the 2SIO(R) with your own audio cassette.

"COMPUTER AID" and "UNIBOARD" are trademarks of the NATIONAL MULTIPLEX CORPORATION. The 3M Data Cartridges are covered by 3M Patents and Marks. "UNIBOARD" Patents Pending.

NATIONAL MULTIPLEX CORPORATION

3474 Rand Avenue, South Plainfield NJ 07080, Box 288. Phone (201) 561-3600 TWX 710-997-9530.



20 Print "Editor's Remarks"

30 End

Run

John Craig

Kilobaud. The name brought forth smiles, moans of despair, laughter (even side-splitting on occasion), grins, anger, and cheers. In a few (very few) instances it was received with apathy. Which was okay, because if there was one thing we didn't want, it was an apathetic name! But, what the heck. A name doth not a magazine make. You're not going to be reading these pages month after month because of a name, right? No, the incentive for that will most surely be provided by the content.

As the "high capacity data channel" for the personal computer community, *Kilobaud* will be doing its utmost to bring you the latest, most practical, interesting, and provocative material to be found anywhere. And, just so there's no mistake regarding our purpose, let me restate it: *Kilobaud* intends to promote the fun and practical application of personal computer systems.

One of the ways we're going to accomplish this is by providing a means for the beginner to get started and keep going with this hobby. But let's stop right there for a moment and define "beginner." I'm referring to the novice, the person who has never been exposed to a computer, and at the same time to the experienced computer type. There is the hardware type who is a "beginner" in the software area and could use (and wants) some good programming techniques, tricks, and tools to help him along. I'm also referring to the experienced software type who is a "beginner" when it comes to flip-flops, pull-ups, power supplies, Tri-state* logic, cross-coupled NANDs, and all the other glitch generators we call hardware. In most cases that programmer is going to be just as interested in how to debounce a switch as the hardware type is in doing a shell sort. Which brings up two very important points. Number one, we're going to do everything possible to ensure that we're all talking the same language. In other words, the "buzzwords" will either be eliminated or defined in a glossary contained in each issue. (A couple of prime candidates might be "debounce" and "shell sort.") Number two, we're going to accomplish all this by writing for each other. The programmer will, of course, have to sit down and write an article for the hardware type on using a shell sort. He, in turn, will have to explain a

debounce circuit to the programmer.

Now ... to elaborate on that last point. You're not going to see articles in *Kilobaud* where that programmer author simply says, "Here is a shell sort." Nor are you going to see one where that hardware author says, "Here is a debounce circuit." No, I'm afraid that approach would be a little dry. The hardware type needs to explain to us software-oriented types what happens during data entry with a "noisy" switch (i.e., why is the debouncing important), several methods or circuits to accomplish the objective (with a discussion of why one circuit is better or worse than another), the nuts-and-bolts implementation of the circuit, and any other practical considerations. Likewise, the programmer is going to have to tell us hardware types why we would want to use a shell sort. What are the advantages? How does it compare to other sort routines? Is one more suitable for certain applications than the other? And of course the nuts-and-bolts again ... in this case in the form of flowcharts and the actual program.

Another way *Kilobaud* will strive to get people turned-on to personal computers is by providing articles dealing with applications. We're going to have articles dealing with the many possible home applications (entertainment, education, accounting, environmental control, etc.); but, once again, the material will be presented in a down-to-earth manner which we can all understand and get the most out of. (Quite some time ago I was told by the editor of another magazine in this field that if I wanted his respect I would make sure the articles I selected were as technical as possible. I won't bother you with the details of my reply; but I did want to point out that his magazine has an approach which is different from ours ... and if you're looking for the "heavy" stuff, look there.)

Speaking of writing ... it's interesting that, in view of the fact we've made such a big deal out of *Kilobaud* being a non-Ph.D. magazine, we seem to have wound up with a lot of Ph.D.s writing for the magazine. Needless to say, they're not writing for Ph.D.s ... they all have that ability to get down to the brass tacks and explain things in everyday, easy-to-understand terms. That's really the only criteria for you to write for *Kilobaud* too. We're not particularly looking for professional writers. *Kilobaud* is going to be a loose, informal hobby magazine just like *73 Magazine* is for amateur radio enthusiasts and electronic experimen-

ters. If you're toying with any thoughts about writing for *Kilobaud*, I feel it's only fair to warn you about the money. We pay out lotsa bucks for good material ... so be prepared!

Where's it all going?

If you're thinking this personal computer "movement" is going to remain in its current state (i.e., limited to several thousand enthusiasts) you're wrong. We're going to see this thing bust wide open in the near future. For example, a couple of multimillion-dollar companies are going to introduce home computer systems in 1977. One of these companies will use (from what I've been told) nationwide TV ads to sell their system.

Stop and picture the following situation for a moment: You are Mr. and Mrs. Average American who still consider a computer as nothing more than a mistake-prone monster. It's Tuesday evening at 8 pm and you're settling back in the ol' easy chair to watch some TV. A commercial comes on. A commercial for a home computer system? What next! But wait, this looks interesting. They're showing you how easy this thing is to use (i.e., bring it home and turn it on) and some of the interesting things it can be used for. There are some really neat entertainment programs available: chess, checkers, video games (look, there's "TANK"!); Qubic, as well as some practical programs for around the house, such as an accounting and tax preparation program and index programs for magazine articles, recipes, etc. Also demonstrated in this 60 second ad are some educational programs which include math exercises.

Now, since you're one of the millions of gadget-conscious Americans, and assuming the ad convinced you "that you just have to have one of these," there's a good chance you're gonna go out and buy one! There are three things which will convince the American public they should have a home computer: 1) The ease with which it can be used (i.e., not having to learn to become a programmer, being able to simply load a program in from an ordinary cassette recorder, etc.); 2) The uniqueness and practicality of having one (which could be a problem; but I don't think so if some good application programs are offered); 3) And last, but not least, the cost. And that's the clincher. It's so low that I've been sworn to secrecy. Wait til you see it! The above scenario will take place.

And, if it's not with the company I'm thinking of, it's just a matter of time before another one comes along and does it. The potential side effects are mind-blowing! The number of boards built for the Altair bus is staggering; but you ain't seen nuthin' yet! Just wait until companies start jumping on the bandwagon with this one. (We may even have some further complications thrown into the works by a "battle" shaping up over which bus will become the standard.)

All of that brings up another thought. The biggies have begun to take notice of what's going on. Digital Equipment, for example, recently came out with their Direct Sales catalog for the single-quantity purchases of the hobbyist. Plus, their LSI-11 has had some success within the hobby community ... and they'd like to see it increase. Another interesting point regarding DEC and the hobby community is that I recently heard they are going to develop an Altair bus interface so their customers can take advantage of low-cost memories and other goodies available. Then we have National Semiconductor. Without a doubt, they're making a thrust into the hobby market. And, I think we could put Motorola into the pot also. In the months to come I'm sure we'll see even more of them waking up.

The Computer Faire

Ahh ... there's nothing like a faire in the springtime. And we're going to have a beaut this spring! *The first west coast computer faire* will be the first major convention held on the west coast for the hobbyist community, and even more significantly, it will be somewhat of a "homecoming" since it's going to take place in the San Francisco area ... which is where most of it all began (in the "Silicon Valley"). Jim Warren, editor of *Dr. Dobbs' Journal*, and Bob Reiling, editor of the *Homebrew Computer Club Newsletter*, make up the brawn and brains behind this venture; and with their collective talent behind it we should have quite a show.

Following is a list of major topics for seminars and informal talks which are being planned:

- Hardware, Software & Systems for Home Word Processing
- Speech Synthesis Using Home Computers
- Computers & Systems for Very Small Businesses
- Microprogrammable Microprocessors for Hobbyists
- Digital Cassette Tape Standards

*Registered trademark, National Semiconductor Corp.



- Program & Data Input via Optical Scanning of Bar Coded Information
 - Personal Computers for Education, which will have associated with it, a University of California short-course
 - Computer Graphics on Home Computers
 - Computer-driven & Computer-assisted Music Systems
 - Personal Computers for the Physically Handicapped
 - Computers & Amateur Radio
 - Peripherals Interface & Bus Standards
 - Software Design, Modularization & Portability
 - Floppy Disc Systems for Home Computers
 - Computer Games — Alphanumeric & Graphic
 - Discussion Sessions for Computer Club Officers, Convention Organizers, Club Newsletter Editors, etc.
- Other Conference Sections will be added as topics are proposed and speakers are found.

Jim and Bob are looking for speakers for the areas listed above; so if you're interested, be sure and drop them a line for further information. (I'll be giving a talk on Low-cost Small Business Systems.) Contact: Jim Warren, Faire Chairperson, Star Route Box 111, Woodside CA 94062, (415) 851-7075; 851-7664; 323-3111 or Bob Reiling, Operations Coordinator, 193 Thompson Square, Mountain View CA 94043, (415) 967-6754.

The First West Coast Computer Faire will be held in San Francisco Civic Auditorium on April 15, 16 and 17, 1977.

Where's all the software?

Why are people still sitting around developing language processors and editors for the 8080 and 6800? I'll tell you why. Even though these packages have already been developed, a large number of people got into this thing as a hobby so they could develop just that kind of software (for fun). I can relate to that... but darn, I sure wish they'd pour their efforts into the development of some good applications software! (I mean, we could sit around doing the same old thing for the next five years!) None of us ever stop hearing that question, "Yeah, but what do you use it for?" Aside from answering that it is simply our toy and we enjoy it as a hobby, it would be nice to have the little monster doing some practical things. Not only to impress the neighbors, and ourselves, but to help justify the thing to the lady of the house.

And what's all this jazz about the Intersil 6100 being able to run PDP/8 software? I haven't heard of anyone really going to town on this one. If I have a 6100 machine with a paper

tape reader interfaced, can I take a PDP/8 program and read it right in and run it? What are the constraints, if any? Will all PDP/8 software run on the 6100? What about the restrictions regarding DMA, and how can they be overcome? What are the mechanics involved in getting hold of the vast amounts of PDP/8 software which has been developed over the years? And what about the cost? Sounds like material for what could be one of the most significant articles anybody has seen in a long time. (*Last minute flash*... just got a phone call from Steve Diamond of Intersil, and he's going to answer those questions in an upcoming article.)

If you've written any good programs that you'd like to share with the rest of the world, then how's about submitting them to the *Kilobaud* Software Library where they will be exposed to nationwide distribution? *Kilobaud* will pay a healthy 15% royalty to the author/programmer also. In the second issue of *Kilobaud* we'll have the criteria for submitting programs to the library. It should be pointed out that you don't have to be a top Grade A professional or semiprofessional programmer to submit programs to the Library or for an article in the magazine. Just so it runs. You're going to be seeing programs in the pages of *Kilobaud* written by beginners. (Those of you who aren't, at least remember what it was like, right?) They're not going to be perfect programs, and in many cases I'm hoping the professionals among our ranks will drop a letter to the editor (or whatever) and point out where the author went wrong... and just as important, how it should have been done. In other words, we're going to do everything we can to encourage people to sit down and develop programs and write about them. I certainly don't want to turn anyone off (newcomer or professional) by rewriting their programs to reflect my style or interpretation.

Looking back

Sometimes it's kind of fun to take a look back and see where we've been, and in some cases it gives us better perspective on where we're going. Since the computer hobbyist movement is such a new thing, we're not going to be able to go back very far. You know, aside from a handful of home brewers, this whole thing is only 2½ years old... having been started by Jon Titus' article in the June '74 issue of *Radio Electronics* on building the Mark-8 minicomputer. The Mark-8 was an 8008-based microcomputer which had some problems (which most people managed to overcome); but looking at the big picture, and what it started, I'd say it was quite a machine! Let's go back and see what things were like two years ago in January of 1975:

— The recently formed digital group in Denver CO was offering (for \$7.50!) complete schematics and software developed by Dr. Robert Suding

for interfacing a cassette recorder to the Mark-8, along with a cassette containing a bunch of useful programs: cassette load/dump, TVT & Keyboard interface, memory tests, and more.

— An 8008 microprocessor chip was selling from \$50 to \$60 (not too many people were even considering the 8080 at the time because of its \$175+ price tag). 1702 PROMs were selling at \$40, and 1101 RAMs (that's 256 x 1 bits, folks!) were selling anywhere from \$3 to \$5. 2102 RAMs (w/8008 interface) was Creed TTYs selling for \$145. (As a matter of fact, the CREED is still alive and well. See Art Child's article on paper tape devices in next month's issue.)

— The hobby world was in deep wonderment and consternation over the recently announced Altair 8800. Apparently MITS wasn't expecting the response their new baby brought forth, and as a result they were caught with their guard (and delivery schedules) down. In retrospect it looks as though they came out of it all pretty well. It's for sure their impact has been felt within the hobby community... and will very likely continue to be felt in the future.

— CACHE (The Chicago Area Computer Hobbyist's Exchange) had its beginning about this time. The first Chicago club was started by Robert Swartz, Bob Cook, Mark Condic, and Don Martin of Martin Research. Don's 8008-based MOD-8 computer was probably the 2nd in popularity with

the hobbyist two years ago. He was really after the industrial market, though, and published a book entitled *Microcomputer Design* which sold for \$100 (or \$120 with an 8008 chip). (It was printed on red paper to discourage copying!)

— The fifth issue of the Micro-8 Newsletter was about ready to be mailed out by Hal Singer and John Craig (that name sounds familiar). Incidentally, Hal still has back issues of the Newsletter available at a nominal fee. Why don't you drop him a line at the Cabrillo Computer Center, 4350 Constellation Road, Lompoc CA 93436 (otherwise, he's going to wind up using those things to start his fireplace in the years to come).

The Kilobaud Glossary

As a regular feature each month, we're going to publish a glossary which will define any and all buzzwords we spot in the articles for that issue. There is, of course, the rare possibility that we could make a mistake and let one get by us. If that happens, be sure and drop us a line and tell us about it. As a matter of fact, if you should happen to run across new phrases or words any you discover the meaning for, then drop me a line about it and we'll share it with the rest of the world.

I should point out to potential authors that the glossary doesn't mean a green light to freely use buzzwords throughout your articles. Not at all! Well, let me clarify that... you can use them all you want... just explain them in the text. The glossary is primarily for catching the "loose" ones. ■

KILOBAUD SWEEPSTAKES DRAWING



Pretty ten year old Diane Mathieson of Trenton, New Jersey drew the winning card from our 73/KB sweepstake's box at PC 76 while Jim Muehlen looks on with anticipation. The lucky winner, Byron Young, Jr. of Pasadena, Texas, has a Windjammer Cruise of the Caribbean for two in his future.

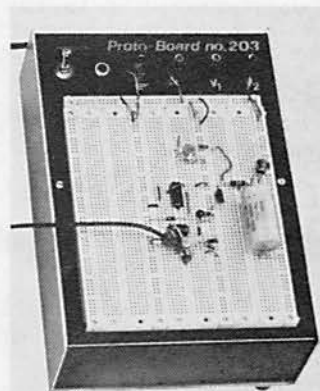
NEWS OF THE INDUSTRY

NEW PRODUCT ANNOUNCEMENTS & REVIEWS

Kilobaud will be doing its best to keep you abreast of the latest new products as they apply to the hobbyist market. You won't be seeing announcements here for two, three and four thousand dollar processors and peripherals because our feeling is that equipment in that price range was developed for industrial/commercial users, rather than the personal small system user. We would like to review each new product that comes on the market to give you a good objective evaluation of it; but that simply can't be done. (This is why we're so anxious to see articles or letters written by hobbyist consumers describing their experiences with something they've built and/or used.) We will also make every attempt to establish the integrity and reliability of companies sending us new product announcements. — John.

Continental Specialties Corporation Proto-Board

It would be pretty tough to come up with an easier way to design circuits than CSC's new Proto-Board. Models range from the PB-6, with 360 solderless tie-points (in kit form for \$15.95) to the PB-203A with over 2250 tie-points and built in 1/2 amp +15 and -15 volt adjustable regulated power supplies (selling price \$120.00).



All models are set up for interconnection, so you can multiply for greater capacity. Terminals are 5-point, with the manufacturer claiming a thousand applications. The Proto-Boards are not only the newest thing in breadboards, but an experimenter's delight.

For further details, contact Continental Specialties Corporation, 44 Kendall Street, Box 1942, New Haven CT 06509.

Continental Specialties Corporation Proto-Clips

Continental has added a 24-pin Proto-Clip to its line, after strong success with their 14- and 16-pin models. There simply isn't an easier way to bring leads up from crowded circuit boards or to wire unused circuits into existing boards.

The clips are one piece high-impact plastic, eliminating springs or pivots.

Contacts are noncorroding nickel-silver, and there are Proto-Clips available with prewired cables, in the 14-, 16-, and 24-pin configurations.

One of the best features of the clips is their cost. Only \$8.50 for 24-pin models, less than \$5.00 for 14- and 16-pin clips. A must for computer hobbyists' troubleshooting kits.

For additional data, contact Continental Specialties Corporation, 44 Kendall Street, Box 1942, New Haven CT 06509.

Advanced Data Sciences Univue Enclosure

Looking for a place to put your keyboard, keypad, video display generator, or microprocessor? Advanced Data Sciences has just what the doctor ordered. It's a two piece, aluminum and steel, low profile enclosure, with over 200 cubic inches of space. Included in the package is a flush mounting aluminum front panel, which can be easily scribed and drilled for mounting purposes. Since it comes off the enclosure with six self-taping screws, the panel can be spray painted to match your equipment, making for a clean, professional package. Surface area of the panel is 23" X 8".

Aside from microprocessor applications, the Univue is also applicable to keyboard Morse, RTTY, and a host of other uses. Including rubber feet and mounting hardware, the Univue sells for \$32.95 plus postage and handling from Advanced Data Sciences, PO Drawer 1147, Marion OH 43302.

International Data Systems, Inc. Introduces Altair 8800/IMSAI 8080 Compatible Time of Day Clock

The time of day is now available for Altair 8800, IMSAI 8080, and bus compatible systems from the new IDS model SPM-88 clock board. Current time is read from three consecutive I/O addresses which are selectable in increments of four addresses. No waits are required during clock set or read.

This low power board requires less than 400 mA from the +8 V supply and is well below the Altair bus power specification.

The SPM-88 keeps time using the 60 Hz ac line as a reference source (which is very accurate), but provisions are also included for optional 50 Hz line sources, onboard crystal controlled time base, and external battery backup power. The printed circuit board is made of high quality glass epoxy with gold plated edge contacts.

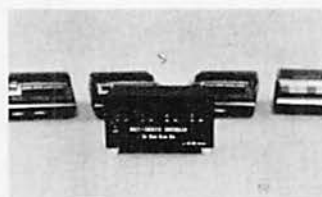
The SPM-88 does not load the CPU in any way except when I/O is executed to set or read the clock. The time is maintained completely on the SPM-88 in contrast to the previously available alternative which requires interruption of the processor and actually keeping time in software. After the SPM-88 is initially set it keeps time even when the CPU is not in run mode, while loading programs, etc.

Software is included with the SPM-88 kit to set and read the clock from MITS BASIC, Processor Technology BASIC5, and from assembler for nonBASIC applications. Software is also included to maintain either calendar of Julian date if desired.

The SPM-88 is available in kit form for \$96.00 postpaid and is complete with all necessary components and instructions. Options include IC sockets for all ICs (\$10.00), crystal time base (\$25.00), 50 Hz operation instead of 60 Hz (no charge, specify SPM-88/50). Delivery is stock to 30 days and orders may be sent directly to International Data Systems, Inc. at Post Office Box 593001, Miami FL 33159.

RO-CHE Multi-Cassette Controller

RO-CHE Systems has just introduced a new Multi-Cassette Controller for the 8080 CPU microprocessors. Their "Magic Black Box" controls up to four cassette recorders with a Tarbell or MITS cassette interface board. This unit handles records, that's right — records, to be read or written like a BIG system with four tape drives.



The status bits generated by the interface boards are software controlled to select which recorder to use and, whether to read or write, and to start and stop the cassette. LEDs on the face of the controller indicate which deck has been selected and when that deck is writing.

The software that comes with the unit provides operator instructions to position the tape, put it in read mode, etc. Additional messages also provide for read error recovery. When an input

file is opened, the recorder reads to the first file mark of the file and stops. An error message indicates when a tape is positioned past the first record.

To write a record merely load the deck number into the accumulator and call the write subroutine. When the logical output buffer is full, a compressed (no blanks) physical record is written on the cassette tape. The read routine places a physical record from the cassette into the input buffer and replaces the blanks as logical records are used.

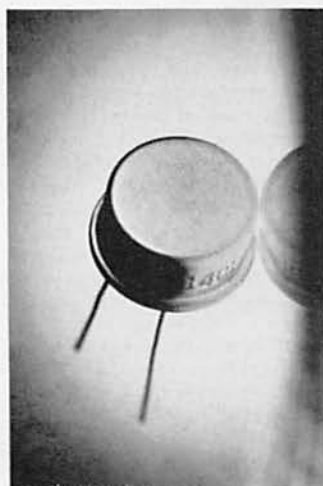
The records are written in a format similar to that proposed by Charles H. Eby on page 43 of the June, 1976, issue of *Interface*, titled "Cassette Tape Format Standards," except an interrecord gap is used instead of a byte count. Logical records may be any length.

Using the four port Multi-Cassette Controller (\$125.00 in a kit) and \$39.95 cassette recorders the microprocessor owner can now have large system capability at a small system cost. For complete information, contact RO-CHE Systems, 7101 Mammoth Ave., Van Nuys CA 91405.

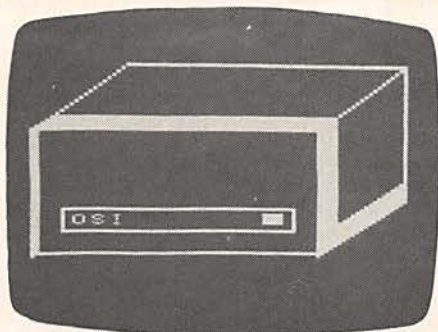
Improved Terminal Positive Regulators From National Semiconductor

A new LM140LA series of terminal positive regulators, with several fixed output voltages, in three temperature ranges, is now available from National Semiconductor Corporation. These devices have a 2% output voltage specification, 0.04% per volt line regulation, and a .01% per milliamp load regulation. This usually results in an improvement of two orders of magnitude in effective output impedance, as well as lower quiescent current, when the LM140LA is used as a replacement for a zener diode/resistor combination. In addition, these regulators can be used to provide local on-card regulation, thus eliminating any distribution problems normally associated with single point regulation.

continued on page 14



Meet the Challenger.™



The Challenger
Self Portrait

The new price and performance champ from OSI.

He's got his act together!

Even our lowest-cost Challenger comes fully assembled, complete with a 500 ns 6502A, serial interface, 1,024 words of memory and a UL-approved power supply, all for \$439. Every Challenger comes ready for easy expansion with an 8-slot mother board, backplane expansion capability, and a power supply heavy enough to handle a full complement of system boards. Our 4K Challenger comes ready to run BASIC minutes after you unpack it. And there's more.

He packs some heavy hardware.

You've never seen memory and interface options like these—not at our prices, fully assembled! 4K RAM memory boards \$139! (see below). Single drive OSI Challenger Floppy Disk \$990! Dual drive Floppy \$1490! Plus 8K PROM boards! A Video Graphics board, including alphabets, graphics, and color! An audio cassette, A/D, D/A and parallel I/O board! A backplane extender board! A prototyping board! And our extraordinary CPU Expander Board—it lets you run a Z-80, and 6100 (PDP-8 equivalent) concurrently with The Challenger's 6502, or under its control.

There's nothing soft about his software!

OSI has full software support for our Challengers. Including extended BASIC, extended Video Monitor, a Disk Operating System, some very Hollywood real time programs for Video Graphics, Animation, Sound Processing and so forth, plus PROM firmware, with more to come.

He's fast!

You can order The Challenger with a 6502C for a 250 ns cycle time, with a standard 6502A for 500 ns cycle time, or with a 6800 for 1 microsecond cycle time. And with

our CPU Expander Board, you can always update to any new CPU to be as fast as fast can be.

And he isn't just good!

He's better! By design. The OSI Challenger is the only completely-assembled, ultra-high-performance, fully-expandable mainframe computer that does this much for this little. Get your hands on one now. Send for your Challenger today.

You can't beat The Challenger!

The OSI Challenger 65-1K. Fully assembled. Features 6502A CPU, serial interface, 1,024 words of memory. \$439.

The OSI Challenger 65-4K. Same as 65-1K but with 4,096 words of memory. Will run Tiny BASIC without expansion. \$529.

The OSI Challenger 65V-4K. NO NEED for an expensive terminal. Connects to your ASCII keyboard and video monitor through included OSI 440 Video Board. Features software utility that simulates a deluxe CRT terminal. \$675.

The OSI Challenger 68-1K. Based on 6800 CPU. For the casual hobbyist, smaller systems. The Challenger 68 series comes only in serial interface forms and is compatible with MKBug software through an included OSI software utilities package. \$459.

The OSI Challenger 68-4K. With OSI 4K BASIC on paper tape. \$529 SPECIAL! ADDITIONAL 4K MEMORY BOARDS. Ordered with your Challenger, limit 3 more at this special Low Price, (total 16K, including 4K already on-board in mainframe). \$139 Buy 12K or larger Challenger 65 system and we include Extended BASIC FREE!

OSI Challenger Floppy Disk System. Fully assembled, for use with OSI Computers only. \$990 Single drive \$1490 Dual drive.

OSI Audio Cassette Interface. Comes assembled, but with room for you to populate with A/D and D/A chips later. (OSI 430 based) \$89 And all the baseboards and kits of the powerful OSI 400 System.

OK, OSI, I'm ready to buy!

To order your Challenger System, send the total amount of your purchase plus \$4.00 for shipping and insurance (plus sales tax for Ohio orders) by personal money order or check. Or indicate all numbers on your BankAmericard or Master Charge to charge your order. Or send a 20% (non-refundable) deposit to receive your order C.O.D. Delivery is typically 60 days (except when payment is by check, which must clear before shipment can be made). Deliveries are scheduled on a first ordered, first shipped basis.

Name _____

Address _____

City _____ State _____ Zip _____

Telephone _____

Bank card info Inter Bank # _____

Expiration Date _____

Account # _____

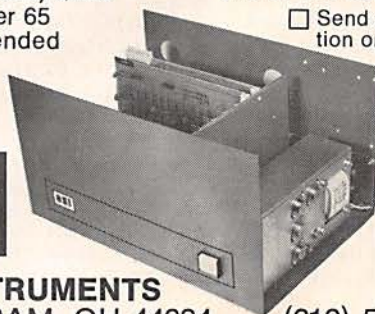
Check ☐ M. O. ☐ BAC ☐ MC ☐
20%, bal. C.O.D. ☐

☐ Order attached.

☐ Send additional information on The OSI Challenger.

☐ Send additional information on OSI 400 Kits.

☐ \$1.00 enclosed for complete OSI Catalog.



OSI

OHIO SCIENTIFIC INSTRUMENTS

Dept.KB 11679 HAYDEN STREET, HIRAM, OH 44234

(216) 569-7945

Letters

to the Editor

Can Somebody Out There Help Me?

As a "software" person who hadn't heard of TTL 18 months ago and has little idea of how a regulator or op amp works, I would like to mention some articles on hardware. You said Wayne Green was confused by advanced articles about software in other computer magazines. I am confused by simple articles in 73 about transistors. Don't forget, for every ham operator who knows electronics and wants to program there is a programmer who has always wanted his own computer but does not know how to build those "little things" that always get left out or added on at an exorbitant price (like keyboards and power supplies). You guys know about how those things work — tell us about it and double your audience.

Some examples. Almost every computer kit comes missing the keyboard (\$50-200) or power supply (\$100-200). So how do you build one or buy one surplus? Hams probably do that as their first project, but programmers don't — they do sorts. I'm building a power supply for my SC/MP. It's the first thing I have ever designed and built (always Heathkits before). I've learned a tremendous amount about the basics which never get mentioned (e.g., how to drill holes in aluminum, where to buy surplus transformers, etc.). I've also learned about using regulator chips; the article by James Kucera in September 73 was very helpful. But I've just begun to learn how little I know.

Here are some simple questions a non-PhD non-ham might have. 1. How does a transformer work? Are there differences I should worry about? How does a high current transformer differ from a low current transformer? Does 12.6 V ac mean peak-to-peak or RMS? 2. How does a diode work? How do they differ? When do you use bridge, full wave, or half wave rectification? What is piv and why do I seem to need 200 to 600 piv for a 12 volt supply? 3. How does a capacitor work? I know that electrolytics are big but what is the difference between small electrolytics, tantalums (more expensive), and discs? When do I use which? How do I choose one, and what should I watch out for if I buy surplus? What are mfd, ufd and WV dc? 4. What are the trade-offs in using a center tapped transformer with full wave vs not using the center tap and using a bridge? This changes the voltage/capacitance needed. What is the cheapest/best way? If I use a surplus capacitor rated for 70 WV dc at 20 V, do I get more farads? 5. The voltage regulators — does it matter

which one I use?

More advanced topics. 1. How do you keep noise from motors and things out of the power supply? What commercial power line filters are available? How do I make my own? 2. (A big one!!!) How do pass transistors work? Some designs use PNP, others NPN. What's the difference? How do I find cheap ones? How do I design with them? What is B, Ib, Vceo, etc? A series pass transistor is a lot cheaper than 5-10 regulators. 3. OK, I used a pass transistor, now how do I protect my chips? What is an SCR? How do I use them? What is "fold back over voltage protection"? What kinds of overcurrent and overvoltage protection is available?

Now that I've designed it, how do I build it? How do you mount a T03 transistor? Do you need insulation or heat sink grease. My -12 volt regulator uses the case as input, not ground, what do I do? 2. How do I wire the rectifier? What kind of heat dissipation is required? 3. When do I use a breadboard (I didn't but probably should have)? How do you connect things to it? 3. What about switches and fuses? Amateurs may know about such things when they are born but programmers don't. You switch the ac line, I suppose, but what do you fuse? Will a fuse save the chips? Do regulators ever fail?

Even more advanced topics. 1. Switching supplies, how do they work, how do I build one? Why do I want one? An article on how to build a 10-25 Amp 5 volt switching supply that takes up no space and puts out no heat would be great. 2. Rewinding transformers, is it hard? Surplus transformers with reasonable voltages and currents can be found, but sometimes an extra volt or two would really help.

What if I don't want to design and build myself? Where can I get a good cheap power supply? What OEM supplies are available? What about the Heathkit 7.5 volt 10 Amp supply for \$80?

A power supply is basic and so is a keyboard. Altair, IMSAI and SWTPC have power supplies of various qualities but you pay dearly for a keyboard. Where can I get one? There is an unencoded 63-key keyboard available for \$20.00, how do I encode it? What should I look out for — no lower case ASCII, not ASCII, etc.? What can I do to change from Hollerith or Baudot to incomplete or complete ASCII? Where have all those cheap Baudot teletypes gone? I have not seen one in many visits to surplus stores. When do I need complete ASCII? When do I need lower case? What about roll-over? What is it? Who cares? (If you need it and you don't

have it, roll-over is very frustrating.) What are solid state keyboards? How do they work? Are they worth the money? How do you make a case for a keyboard or a printed circuit board for an unencoded keyboard? What kinds of MOS encoders are available? Which ones have all 128 ASCII characters, which are upper case, which are TTY type? How do you make a TTL encoder? Some sense switch closures while others scan the keyboard. How do I do it?

Hams and programmers alike know the difference between hardware and software. Hardware costs money and can be broken or burned up. Software takes time (which for a "hobbyist" is not money) and is generally non-destructive. A program that doesn't work just needs a little study. You put out hard cash for a burned up 8080. (How about an article on static and MOS devices? How much grounding is required and how do you do it. It's easy to say ground yourself and your workbench but does that mean I have to wear aluminum foil and hold onto a water pipe or what?) All hobbyists have one thing in common, lots of time and little money.

Amateurs have known tricks for years: how to make surplus equipment work; how to buy surplus transformers, capacitors, switches, etc., and save 80%. Programmers like me must learn these things. We aren't rich either and can't afford to spend \$200 for a power supply when we could make a better one for \$50. But we can't afford to burn up \$250 worth of chips either.

So help us, and we can help you. My questions may seem trivial to you, but I know what an assembler, compiler, and interpreter are. More than 1/2 the members of the San Gabriel Valley Chapter of SCCS are programmers who want to build their own system. Help us in *Kilobaud* with simple hardware articles, and we'll build our systems and write cheap systems software to revolutionize home computing. Working from both directions, we can get there in half the time.

Bill Pearson
Pasadena CA 91125

Wow! Beautiful! What can I say except "Yes, I agree." Potential hardware authors ... go back and read Bill's letter again. — John.

... And Me?

I really enjoyed your articles about computers in the Aug. 76 issue of 73. I am 14 years old, and before we moved to Texas, I used to be real good at computer programming. The middle school that I used to go to had several terminals connected via telephone to the main computer at Westfield High School. The computer was a Digital PDP/11, BASIC language. The school I went to taught computer programming starting in grade 6. (The name of the school is South Middle School.) When we moved here, I

found out that computer programming is not taught until 11th grade! If there is any way that I can use a computer near here, will you please let me know? I really enjoyed computer programming in BASIC language and would love to do it again.

Tom Trusty
2613 Lynnwood Dr.
Arlington TX 76013
1-817-274-7998

Anyone know of a local computer group? Contact Tom. — John.

Mid-America Computer Hobbyists

Congratulations on the introduction of *Kilobaud*. I hope that you hold to your promise to provide introductory and intermediate level construction and software development articles for us neophytes to the world of Hobby Computing. If you can find room in *Kilobaud*, please announce the organization of MACH, Mid-America Computer Hobbyists. Our primary purpose is to exchange ideas and information on construction and software development projects. Interested individuals can contact me at the following address and I will send them information on our next meeting.

Russell W. Steele
MACH
838 Gayle St.
Papillion NE 68046
Attention: Club Secretary

More Reader Requests

I would like to offer a few suggestions as to what I would like to see in the new magazine. First: peripherals should be stressed (this is beyond the usual TVT or video display). A set of peripherals can make a computer into a useful system. For instance, my system has two digital cassettes, a half inch mag tape unit, a paper tape reader and punch, a slowly developing graphics display, as well as the Flexowriter this letter is being written on. We also need to be able to control line powered devices (even if only to impress our friends by turning the house lights on).

Standardization needs to be stressed — both software and hardware. As an example, the 8080 I/O port convention seems to be standard except for the status bits (TBE and DAV). Why so many variations? The Kansas City cassette standard is an excellent idea — the method is terribly slow but it is cheap and uses readily available parts so that everyone can have an interface which will allow him into the software pool.

It is important to generate a software library of low cost (about \$5) programs both BASIC and machine language on cassettes and paper tape. This goal can only be met if we have both standardization and peripherals

Letters

to the Editor

to do interesting things with. However, any programs offered for sale should have commented source listings, as a large portion of the fun of this hobby lies in modifying things to suit one's fancy.

In any case, you must be careful not to ignore either the software or hardware types. We can all gain by mutual interaction. What all this means is that I hope you and Wayne keep the level and diversity of material in *Kilobaud* the same as in 73.

Doug Hogg
36 Calle Capistrano
Santa Barbara CA

Needless to say, Doug, we're hoping there are a lot of other people out there with the same ideas you've expressed in your letter... because Kilobaud is definitely going in those directions. And, as far as controlling line-powered devices is concerned... keep your eyes open for an article in this issue by Chris Bowick on optoisolators. (We just think we're having fun now! Just wait til we start turning everything on and off with these monsters! I'm not convinced of the practicality of it all... but it does sound like fun.) And if you like 73... you're gonna love Kilobaud! — John.

Kilobaud — a bright idea

Dear subscription person (be ye he or be ye she)!

Enclosed is a check for an initial sub for Wayne's latest bright idea aka *Kilobaud* in the amount of \$12.

F.Y.I.: I am beginning to consider Wayne's "BI's" (bright ideas) as investment material since I sold the first year of my Byte sub for \$25 and a duplicate first issue for \$15. A total of \$40 on a \$10 initial investment ain't bad. (Plus Byte is still coming, so far 15 issues on a 12 issue subscription.

Peace be with you and make sure the new mag has a mailing wrapper!

T. Pappan
Corunna MI 48817

Some Do's and Don't's

I'm enclosing \$12 for a subscription to *Kilobaud*. Sounds like it will be a good magazine for the tinkerer. There are so many newsletters and magazines around now that I have had to be semiselective about which ones I subscribe to. The main reason I have good feelings about *Kilobaud* is knowing that you are involved and I liked what you and Hal did with the MICRO-8 Newsletter.

I'm looking forward to this new venture of yours.

Let me tell you what I've been

doing since I last really talked to you. When we last left Tommy Tinkerer he was fooling with his modified MARK-8. Well, I got turned on to the 8080 before I really even used all the capabilities of my 8008. In other words, I could still be happily tinkering with my Mark-8 except that I guess I am just a hardware freak. When I saw the 8080, I said, "Now there's a processor I could live with for a while." And I especially liked the Altair bus structure. So, I paid \$15 for an Altair manual, and proceeded to translate their boards into wire-wrap versions. My experience with the Mark-8 taught me several things, like the value of a "universal bus" structure that allows any board to go in any slot, and also the problems that can be encountered by having the electrons from the power supply regulator travel a long road through several connectors before getting to the board where they are eaten. I was impressed with the Altair's distributed regulation. Anyhow, imitation being the sincerest form of flattery, I decided to flatter MITS by making myself a personal copy of an Altair, executed in wire-wrap.

I had all the parts I needed to do the job, with the exception of the 8080 chip itself, which at this time was selling at a price of \$150 — a bit expensive. However, a microsystem manufacturer (who shall remain nameless) happened to have a certain brand of minicomputer in house, with which I was somewhat familiar. To make a long story short, favors were exchanged, their mini ran a little better, and I was the proud owner of a brand new (free) 8080A.

I had my wire-wrapped Altair finished in about a month. Now, the moment I was dreading, power on... no smoke... several LEDs lit, but activation of the reset switch quickly told me that my creation was not alive, not responding. I started from the top, clocks were OK, all voltages in spec, front panel one-shots all working right, nothing obviously bad. So, I figured the place to start was with the EXAMINE switch, which, as you know, fakes out a JUMP instruction from the front panel, putting a "303" on the bus followed by the settings of the HI and LO address switches. Scoping the bus showed that this sequence was being put on the bus OK, "303 LLL HHH" but the signals looked like they just were not getting pulled up by the data bus pullup resistors. I checked the schematic again. Yes, it said 47k Ohms, and that was exactly what I had. I tried substituting some 20K Ohm jobs, and as I had suspected, the waveform was improved but still not good enough. I didn't want to go any lower on the pullups for fear of causing the 8080 to sink too much current and really die. I spent three weeks on this problem with no solution, I was almost ready to give up when I suddenly got a terrible feeling in my gut, following my last hope, I

turned to the parts list in the manual, and there was the value of the pullups: 4.7k Ohms!!! The decimal point didn't show up in my copy of the schematics and it looked like 47k.

One hour and eight 4.7k resistors later, my machine was up and playing music. While I'm talking to you, I'd like to put in a plug for the Digital Group's stuff. I've been using their TVT ever since the Mark-8 days with no problems. In case anyone is turned off by the fact that it has no cursor or that you can't do a "screen read," these are not restrictions as a cursor can be implemented in software by allocating a 256 word screen buffer and using a register to hold the current position. An underscore character can be written at the current position in the screen buffer and each time you input a character, you update the buffer and dump the screen again. Unlike TVTs with a serial interface, a screen dump is almost instantaneous, so this is not as bad as it may sound. I'd also like to say some good things about Dr. Suding's cassette tape interface: it works. Besides the fact that it works, I like the fact that the two frequencies it uses are not harmonics of each other. The system is fast and good and I am using it with a 10 year old cassette recorder that literally traveled in my seabag in my service days and has seen continuous action ever since. By the way, I believe the Digital Group's new TVT offers twice the capacity for just a small increase in price. In short, I'd like to recommend the Digital Group to anyone who is considering buying from them (they also deliver in this lifetime).

For people who are buying components, I have had very good luck with James and also Godbout (and Digi-Key was good).

Poly Paks is generally high priced on most items of interest to micro users, but they have some goodies that aren't carried by others, and they have had a pretty good delivery record with me.

My one outstanding BAD experience was with (who else??) Mini Micro Mart. Despite all the bad things I had heard about them, I ordered a calculator interface from them, along with their "8080 Driver software."

What I finally received was the kit, missing 8 parts (no 8080 drivers!) and a note saying that I owed them a dollar for the shipping cost. I sent them back a letter saying that I would be happy to send them their buck as soon as they sent me the missing parts and the 8080 drivers. That was months and months ago, I have received no parts, no drivers, and no acknowledgement of my letter. Since the missing parts were ones which I had in my own stock, I decided to chalk it up to experience and pass my wonderful experience on to others who may be considering buying anything from these people. By the way, the quality of the printed circuit board they sent me was the worst I have ever seen from a hobby computer supplier. It is a two-sided board

without plated-through holes; and it was not cheap. By contrast, the boards put out by the Digital Group have plated-through holes and are of superior quality.

Tom Boyko
Portland OR 97215



Tom Boyko's Mark 80

Micro-8

Sorry to hear that John Craig had left the Micro-8 Newsletter. After all, if it wasn't for Micro-8 (originally, Mark-8) we wouldn't have had the rapid growth in this crazy computer fever! That little newsletter helped me find my way thru all the confusion when I first started 1½ years ago!

Tate Yoshida
Chicago IL 60616

I've always felt that newsletter did more than anything else to get the ball rolling and I sure enjoyed being a part of it. Keep in mind that it was Hal Singer's idea and most of his effort that made it such a success. — John.

Big Plans

I am already a subscriber to: 73, *Microtek*, and *Personal Computing*; now you want me to spend \$12 on *Kilobaud*! For anybody else — probably not — but for Wayne Green I'll do it anytime. The *Kilobaud* Quiz in November 73 shows that you have made no little plans for your new magazine. Your emphasis on beginners is important — as even those who claim to be "experienced" are likely to be experienced in only one or two areas and rank beginners in others. Your computer lab should be the envy of many a retail store! I hope you will

be smart enough to find some uses for all that computational power in the business of publishing your two great magazines and many books. By the way — will you be providing tours of your lab for those fortunate few that are able to find their way to the great metropolis of Peterborough?

Your RTTY types ought to be the ones most into microcomputers — followed by CW (the human voice has got to be the worst tool for data entry into a stupid machine — followed only by handwriting). As a RTTY type — you might think of some ways that hams and microprocessor enthusiasts might join together for some valuable public service activities — both of an emergency and nonemergency nature. Give your readers some ideas and perhaps some of the application programmers among us can come up with some software to match. Keep up the good work and — never say die.

Kenyon F. Karl
Waterville ME 04901

Okay Kenyon — programmers please note — and visitors? You bet! Love 'em... Wayne.

Sharing — The Lifeblood of a Hobby

During the past several months I have become heavily involved in the hobbyists computer movement and have had occasion to read numerous articles, both for and against the sale of software to hobbyists by various companies. There also appears to be great concern over the "piracy" of this software by those hobbyists who either cannot afford or cannot justify the purchase of something as intangible as a computer program. I would like to take this time to voice my own personal views on this subject and also to introduce to you a new concept regarding the distribution of some software which I have developed.

My experiences in various hobbies range back over twenty years to my involvement in ham radio experimenting. Although I have been out of touch with this market for many years, I seem to recall a genuine interest within the group of ham radio enthusiasts in sharing all their knowledge and experiences with others involved enough to take the time to listen. I feel quite certain that it was this high energy level and genuine interest to share with others that played a great part in promoting the hobby to the level it is today and also in the various technical developments that came about because of the acceptance of the hobby. At no time can I recall similar instances of concern over the piracy of ideas or schematic

diagrams which seems to loom like a huge black cloud over the computer hobby market of today. Ham radio operators were all too enthusiastic about sharing their developments to become entangled in the web of legalities that enshrouds the patent infringement laws. It seems to me that the few unscrupulous individuals that may have profited from someone else's ideas in the ham radio field cannot possibly overshadow the opposing mass of those who gained knowledge and pleasure from the sharing that seemed to prevail.

My point in this matter is simple; I feel that if this is to be a hobby that is to be accepted by the general public, it should be promoted in a similar manner to the tried-and-true tradition of ham radio. The sharing of ideas with others should be encouraged and the profit-making in large volume should be left to the commercial data processing market which still appears to be totally viable, judging from the massive amounts of commercially available programming talents. I, myself, have been a computer consultant to various large firms for over six years and have never felt the need to charge for programs that I have developed solely for the amusement or education of those people not in the commercial market. I am a firm believer in this theory that any energy you expend to help others will eventually come back to you in some form or another. The times I have taken to assist students in their programming endeavors has always seemed to provide me with new viewpoints on my own ideas and has never threatened in any way my ability to make a living as a professional programmer. The vast amounts of talent, that is yet untouched, in the new breed of computer enthusiasts should not be stifled because of lack of assistance from those of us who have been in the professional end of the field. During the past several months I have had the opportunity to "hang around" and perhaps at times make a pest of myself at my local computer hobby store, The Computer Mart, in Orange, California. I have viewed, first hand, the enthusiasm that prevails over the range of people buying these fancy machines and have been amazed at the innovativeness of some of them to solve problems which in all practical respects should have no logical solution. These people in the end are going to provide us with some genuine technology that can do nothing but be beneficial to everyone and I feel that they deserve all the assistance they can get from the professional community.

Fortunately, the people who run The Computer Mart share in the above views and opinions and have assisted me in developing a system which I feel will be beneficial to those who get involved with it. I have developed a 16-bit microprocessor system which will plug directly into existing IMSAI and ALTAIR computer systems and use all the existing 8-bit memory and peripheral gear with little or no modi-

fication. The software that will be offered is a modified version of a complete commercial operating system that I have developed over a period of four years and have sold to the various commercial users for prices that range into five figures. It includes a flexible disk-based executive with timesharing capabilities and modular construction which will allow the hobbyist to custom tailor it to his order. The I/O is file-structured and multi-user based with easy to understand subroutines to allow new and wonderful I/O devices to be added to the system. The system also includes a macro-level linking assembler and linking loader, an 8080 cross-assembler and loader, character string text editor, monitor generation package, and all utilities necessary to maintain the file-structure data base. I am currently in the process of developing a powerful BASIC language which will be both interpretive and compiler oriented and should include most of the popular features currently found in the extended BASIC packages. This is the first piece of software of major proportions that I have developed which was not under contract to some commercial user and I find it quite relaxing not to have to work under a set of predefined constraints.

I intend to distribute this entire package through the Computer Mart for a price that will cover the copying media costs and labor involved to do the distribution. The tentative price we have set for the software system is around \$50.00 for the entire package, including BASIC which will run under the executive or as a free-standing program. I also intend to make all source files available to anyone who wants them for understanding or custom modifications. The source files will be available typically on several floppy disks, in a format that is easily assembled by the system assembler, and on microfiche listings. The documentation in the form of comments within the source files is second to none and makes for easy understanding by other programmers and also by myself. (How many times have you gone back to an old program and asked yourself "Now why did I ever use that register for that routine?" and puzzled over the answer for several hours?) Additional external documentation will be available to assist the hobbyists in customizing the system to his own personal needs.

Another service I intend to provide is a personal response to all questions and comments concerning the system or bugs detected (and I'm sure there will be quite a few) in as quick a manner as I can arrange. A self-addressed stamped envelope will be the total cost of this service, which should be within the grasp of even the most insolvent enthusiast.

I honestly feel that this type of attitude is what is desperately needed in the computer hobby field to keep us all in the current state of high interest and development. Perhaps no one will get rich quick by selling

software for low prices, but I feel there are enough other areas to be pursued in the commercial arena without penalizing the student who merely wants to learn about computers and figure out a niftier way to catch those elusive Klingsons!

Dick Wilcox
Tustin CA

You sure have some refreshing ideas, Dick. I've seen a number of significant contributions made by professional hardware and software people and it's nice to know that the "sharing" philosophy is still alive and well.

We'll certainly be looking forward to your article describing that 16-bit system in an upcoming issue of Kilobaud. — John.

6100 Anyone?

I would like to see some detailed discussions and/or comments on the Intersil 6100 microprocessor (PDP-8 equivalent) as featured in Ohio Scientific Instruments 400 system (configured as a PDP-8 emulator). I'm going to build a PDP-8 emulator machine in the near future, and would like to see comments on OSI's complete 400 systems — they look good (to me, anyway — inexpensive). Software for the PDP-8 is easily purchased, and most important, there is an ocean of inexpensive PDP-8 software available.

James E. Fletcher
Parkersburg WV 26101

There are probably a lot of people out there who would like to hear about systems built around the 6100 (whether it's OSI's, or someone else's). If you're building one (yes, you ... out there) then how about keeping notes on the problems and successes you encounter with the thing and do a write-up on it? And, is this emulation of the PDP-8 all it's cracked up to be? Who has built a 6100 system and actually taken PDP-8 programs (on paper tape, for example), loaded them into the machine, and run them? I, and a lot of other folks (like Jim up there), would like to hear about it. Okay? — John.

Kilobaud — An Interface

I have recently received two issues of 73 Magazine and found both of them very good, informative and at a level I could understand. If Kilobaud follows this same format, it will be an excellent magazine.

I'm interested in radio-teletype from a computer hobbyist standpoint. The computer system I'm currently trying to set up and run is an Altair 8800 with an SWTPC TVT-II, PTC 3P+S interface board, 4K memory, PerCom CI-810 cassette interface, surplus printer and other odds and ends. I need a magazine such as Kilobaud to help me interface every-

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The Compleat Computer,
Dennie Van Tassel,
Science Research Associates,
1540 Page Mill Rd.,
Palo Alto, CA, 1976,
\$5.95, 9"x12", 216 pages.

This nicely produced book is a tasty collection of news articles, cartoons, fiction, poetry, full color reprints of early science fiction magazine covers, thought provoking articles, and extensive references to other literature. The carefully conceived goal is to get you thinking about the Big Picture — how computers fit into our society and our day-to-day lives.

The Chapter titles give a feeling for the coverage:

In the Beginning; How Computers Do It; The Software; The Present and Potential; Applications; Governmental Uses; The Impact; Controls, or Maybe Lack of Controls; Your Future.

Put this book on a coffee table, bedside table, or any "heavy traffic" area so people can grab it and read it in little spurts. It's informative in an entertaining way, and people will keep coming back for more.

Rich Didday
Santa Cruz CA 95062

WRITING AT WORK:
DOs, DON'Ts, and HOW TOs
By Ernst Jacobi
Published by Hayden Book Co., Inc.
Price: \$6.85
198 pages, softbound

Don't you want to make extra bucks to support your computer? Sure you do! Don't you have discoveries to share with Phellow Computer Phreaks? You bet you have! Then what's holding you back from writing an article that will earn money? Is it that you're just a bit timid about putting your thoughts on paper for everyone to see? We understand. So we've found help for those of you who are teetering on the brink of imparting your stored-up knowledge. It's a book that tells in easy-to-understand, step-by-step terms how to write articles, news releases, product reports, and even interesting inter-office memos. Our interest of course is the help it offers for magazine article writing.

At the outset, Jacobi states that you, as a potential writer, probably already have a good command of the language, grammar, syntax, and vocabulary. He assumes that you have something important to say. His goal is to "turn writers into communicators." From the book's preface, his purpose: "Form without substance is meaningless. Substance without form creates needless difficulties. But if there must be a choice, there is no question but that in the long run the world will choose substance over form, interest over mere clarity. For whatever else you may have to offer as added inducements, to be effective your communication has to be interesting — first and last. This is the major point I make in this book."

Jacobi also discusses essential components of a well written piece by

BOOKS

offering examples of extracted writings for comparisons of good and bad form. The extractions are, in themselves, interesting reading. We are given tricks that make it all seem so simple; the first, "Write it as you'd write a letter to a friend." (Which would certainly apply to writing for *Kilobaud*.) Finding that to be an aid on an article we were currently writing, I checked our article continually against each new point the book offered. Each point was well stated and exemplified, making quite clear to me that there is certainly room for improvement in my own work.

The first section of "DOs" includes "Woo your Reader", "Have a Point of View", "Select your Point of Attack", and 15 other topics covered in 73 pages. All are interesting to read and were immediately helpful in my writing.

The "DON'Ts" section dashes myths about writing that have been held dear for too long. For instance, "Don't use surprise endings", which are great for novels and short stories, but have a negative effect on informative articles. Don't use passive voice in your writing. The author encourages us to be informal (using words like "I") and demands that "I" take direct, but comfortable, responsibility for my words while talking to "you." I especially applaud Mr. Jacobi's discussion of the use of clichés and, without reiterating his arguments against their use, simply restate his advice: "Abandon them."

Perhaps the section entitled "HOW TOs" is among the most valuable. "How to Persuade", "Why and How to Punctuate", "How to handle Statistics — Tables and Charts" and many more topics fall into categories covering the finer points of writing for publications.

Ernst Jacobi uses a chatty and personable style, making this guide to communicative writing his own case in point. (Was that a cliché?) He follows his own advice by making the book lively, informative, and easy to read. Jacobi's credentials include 25 years' experience with major corporations as a writer and editor, and as an instructor in business communications. Now that I've found it, the chances are I'll keep this book at my right elbow whenever I write an article.

Sheila Clarke
Glendale CA 91206

A Computer Perspective,
(The Office of) Charles and
Ray Eames, Harvard
University Press, 1973,
\$15, 9"x9", 175 pages.

This extended photo essay makes the history of computing come alive. Every page is covered with photographs of founding fathers and mothers, their inventions, their private notes and letters.

The coverage begins with Charles Babbage and his "Great Calculating Engine" and runs chronologically up to the delivery of the first commercially available digital computer, the UNIVAC, in 1951. Along the way are literally hundreds of fascinating tidbits, bizarre machines, the fossil traces of an incredible technological evolution.

For me, the snapshot (p. 133) of Goldstone and Eckert, beaming like proud papas as they hold a memory unit from the ENIAC, is worth the price of the book itself. The thing is wider than the two of them, looks to be about a foot high — and stored one decimal digit!

I found this book utterly fascinating. Not only couldn't I put it down until I'd finished it, but after two weeks I still found myself flipping back through it, amazed.

Rich Didday

8080 Programming For Logic Design
Adam Osborne and Associates, Inc.
P.O. Box 2036, Berkeley CA 94702
\$7.50 (paperback)

In the commercial/industrial world we find that engineers are quite often using microprocessors for entirely different purposes than the owners of personal computer systems. These engineers are usually putting the micro to work in "dedicated controller" applications and/or as a substitute for logic circuitry. Some of their techniques and approaches to problems will undoubtedly be of some help to hobbyists doing similar design work. In the years (and months) to come we're going to see more and more hobbyists developing interfaces using microprocessors instead of logic elements.

The premise of this book, which it shares with some other recent volumes, is that special purpose assemblies of logic elements can be replaced by general purpose microcomputers with appropriate software and some minor amount of special purpose hardware. This particular book deals only with the 8080 processor but it does so in considerable depth and with a very detailed presentation of basic concepts using illustrative examples.

The first topic deals with the means by which a microcomputer can perform the functions of individual logic elements. This discussion starts with a description of how the 8080 can simulate the operation of a simple logic inverter and proceeds through consideration of progressively more complex elements: a variety of gates, different types of flip-flops, one-shots, etc. Each element is analyzed in extensive detail, and the reader is given some appreciation of both the hardware and software aspects of the particular 8080 processes involved in

simulating that specific logic device. Numerous illustrations are a great help in following the text.

The next section considers the application of these logic processes to a specific example, the print wheel control logic for an actual printer. First the operational requirements of the control logic are defined and the implementation of the control logic with conventional IC logic elements is presented. This logic assembly is then converted to 8080 implementation on a one-for-one basis, the computer performing a specific operation (or operations) to replace each logic element. This is clearly an unrealistic approach to design, no matter how instructive. The following chapter acknowledges this fact and starts over, taking a different approach. Beginning again with the operational specification and the necessary input and output signals, the print wheel logic is redesigned, considering only the best use of the microcomputer capability and ignoring the implementation with discrete logic elements. These chapters are most effective. In going through the complete design process from three different approaches the reader comes to a solid understanding of the problem and is therefore better able to appreciate the solutions.

The next chapters deal exclusively with software. First the print wheel control software derived in the preceding chapter is examined. Some more sophisticated programming techniques are introduced and the effectiveness of these techniques is demonstrated by improvements in the print wheel control program. The concluding chapters examine the 8080 instruction set and some commonly required subroutines. Like the rest of the book, these chapters are exhaustively thorough and generously illustrated. These chapters would be useful by themselves as instructional and reference material.

In general, this is an excellent book for the reader who is willing to dig very deeply into the subject. It is painstakingly thorough and the reader willing to take those pains should end up with a solid understanding of many useful concepts and techniques.

There are two objections to the book. The first and most obvious is the format of the printing. The author uses boldface and lightface type to distraction. In theory the lightface type only expands on the material printed in boldface. As a practical matter, however, the reader is advised to read all of the text. It will require more time and greater concentration but this will be repaid by better understanding of the material and therefore greater retention. In addition, it will put to rest the nagging suspicion that you're missing something important in all those paragraphs of lightface type.

The second objection is the use of only a single application example. Having established a very firm foundation with the analysis of the print

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Rich Didday
1218 Broadway
Santa Cruz CA 95062

Rich's "Lookahead" forum is an invitation to you, the reader, to submit material ranging from letters to news clippings to one page articles on the impact personal computer systems (and related items) are going to have on society. Aside from doing some fine writing for 73 Magazine in the past (you really should catch his three-part series on BASIC programming techniques), he also writes for Matrix Publishing. Be on the lookout for his new book, entitled "128 Q & A About Home Computers."

[I really must share a neat story about Rich with you (I'm sure there's a good moral here, too). When Rich finally made his decision as to which home computer system he wanted, he sat down and wrote the check, mailed it off, and then began the long wait. And he waited . . . and waited . . . and waited. Eventually he got around to writing a couple of friendly reminders, but he finally had to resort to a very nasty letter. The letter worked, and a few days later he received a refund check in full. Now, here's the good part . . . Matrix Publishing agreed to fix him up with a computer (and it turned out to be the same one he had been trying to buy). Sure enough, he received the computer from the company he had been threatening the same day he got his refund check from them!] — John.

WHAT'S GOING ON HERE?

The home computer idea, movement, revolution, avalanche is upon us. It's getting bigger day by day, hour by hour, microsecond by microsecond. It's the modern media world of microminiaturized, hypercybernated, kilobaud, megabyte, electronic wizardry, and you don't want to be found wanting when the computerized future comes knock, knock, knocking on your door. The future is here now! In fact, you just missed it! Your skill, your equipment, and your psyche are all out of date. Catch up! Get new equipment! The information explosion will inundate you if you don't get on the stick right now. Hurry, hurry, hurry! The onrush of progress is expanding exponentially, so get moving *now*!

But, on the other hand . . . if you can stand aside quietly for just a little while and keep your head (perhaps chanting "But What Am I Going To Do With It?"), pretty soon your heart-beat and breathing will return to normal, and maybe you can start to see it all as a colorful carnival, thrashing and flailing its own merry way into the future. Can't you just see the advance men, the barkers, the promo crew making up leaflets and throwing them to the crowd on the run? And look! There—a clown dressed up as a robot has stopped to give an IC chip to a little girl! But there's a more ominous note too. Can you spot the technological storm troopers, the computer shock forces, the agents of change. The carnival is sending little jolts through the crowd as it passes. As it pulls out of sight and the sound of the drums gets softer and softer, the crowd starts to break up, some-

how a little different than when they came, wondering what has happened.

But on the third hand (bet you wish you had one), you wouldn't be reading this, and I wouldn't be writing it if we weren't in both places at once; both in the carnival and in the crowd — enthused and fascinated by computing, but, at the same time, mem-

bers of a society that is being changed, perhaps in ways we don't understand, by what we're doing.

Our society is going to be different because of what we do. But *how* is it going to be different? Are there alternatives that we, as a society, should be talking about and consciously considering before it's too late? Is there any hope that we can do something meaningful, useful? There must be a few clues around that we can uncover. After all, this isn't the first time a new, broadly applicable, radically different tool has started to catch on. It's certainly not the first time that a new technology has infiltrated an unsuspecting society.

But then, maybe the reason our society has been so unsuccessful at anticipating the real consequences of new technologies is that it's just too difficult. Imagine standing beside the assembly line in Highland Park, Michigan in 1914 as the first Model T came chugging off the assembly line. By what sort of clairvoyance could you have imagined interstate highways, drive-in movies, shopping centers, teenagers making out in back seats, suburbs, smog, *Los Angeles*?

But wait. Maybe if you were

careful, kept asking yourself "What if everybody did it?", watched for trends, watched what people actually did with their cars, talked to city planners, car builders, and owners, then maybe, just maybe, you would have been able to piece together what was happening. At least enough to put up a respectable fight at a party when someone started babbling about how nice it would be to get the streetcars out of the city because it was so unpleasant to drive over the tracks.

This isn't the first time that an advance in electronics has spawned a new species of smaller, cheaper digital computers. Computer "revolutions" have swept through the corporate and governmental subsocieties at least three times before (the first generation, IBM 360's, minicomputers). Surely we can learn something from those experiences.

So there is hope. If we act now, we can become a sort of distant early warning system. If we alert ourselves, sensitize ourselves to the impending changes, and share our observations with one another, we'll at least be able to watch things unfold. And maybe we'll be able to see warnings of

Hurry! Hurry! Hurry!
Step right up!
Get your future now!



unwanted changes ... before it's too late.

If you want to get involved, what can you do? Lots. First of all, let's make this forum serve as a communications medium, make it work for all of us. Send in your ideas, suggestions, complaints. Send in a news clipping, a note, or even a whole magazine page on a subject of interest to you ... and the readers.

If you have some special expertise or interest, use it to give us a report from that point of view. For instance, if you have a background in economics or budget analysis, you could work out some rough estimates of the impact of home computers on the economy under a range of assumptions — what if they become as popular as microwave ovens ... stereo equipment ... television?

If you are on one side (or the other) of the law enforcement business, let us know of any new ways organized crime is using computer technology. And of course, there's the whole invasion of privacy can of worms.

If you work for a company that uses or makes computer equipment, spend a few lunch hours talking with people from different departments. We need to know what management, marketing, production, and research people think, feel, and plan to do

about computing. Surely each group has a different perspective.

If you are on friendly terms with your local school, why not conduct a survey? Find out how student attitudes about computers, calculators, electronic games, and media differ from those of teachers and parents. Could it be that children really are learning more from TV than the classroom? Can you test that idea?

If questions about the societal effects of home computers come up in a bull session, jot down the various points made, and send them in. Let us share your ideas. Don't let your brainstorm be forgotten.

If you watch a lot of TV, keep a pad of paper near by and jot down references to computers, robots, electronic technology, etc. A well done TV diary, giving show, time, incident, and your ongoing analysis of the attitudes and assumptions revealed in each instance, would make a great Lookahead contribution.

If you like to hang out in pool halls, bars, and penny arcades, see if you can get the management to give you figures on which games are getting the most plays? Try to get a feeling for what draws people to specific games. Play a number of games on the old style machines and then on the newer computer driven ones. Tell us how you see the differ-

ence. How do you feel after winning or losing at Quick Draw or Jaws?

How about a collection of computer oriented graffiti! It seems that the most dynamic, active, and influential companies, colleges, and computer centers are the ones with the best bathroom wall philosophers. And graffiti seems to be a real outlet for people's feelings and fears. "Why look up here? The joke is in your computer."

If you read a lot of science fiction, keep us abreast of new ideas there. A side note: It seems to me that virtually all sci-fi treatments of computers to date have been off base. They all suffer from the monolithic, centralized super-computer madness of the sixties. Isn't it obvious that what we're facing today is a society which has an abundance of computer power distributed widely throughout it rather than centralized in one god-like super-computer? Seems to me that a more reasonable model of computing in the future is the anthill or the beehive, not Jehovah.

One note of moderation: I think we should stay away from trying to guess what specific pieces of hardware are going to be available in the next few years. The manufacturers will do their best to keep us well informed of that.

After we've seen a number of changes being brought about by the

infusion of computer power into our day-to-day lives, we'll be able to construct a number of different plausible futures and different scenarios. (And of course, we'll want to keep close tabs on how we and our friends are learning to use home computers by reading the rest of the magazine!) Then we'll be in a position to put new developments in perspective and to suggest alternatives. But first we need the raw data, a collection of facts and observations from different points of view. Let's get started!

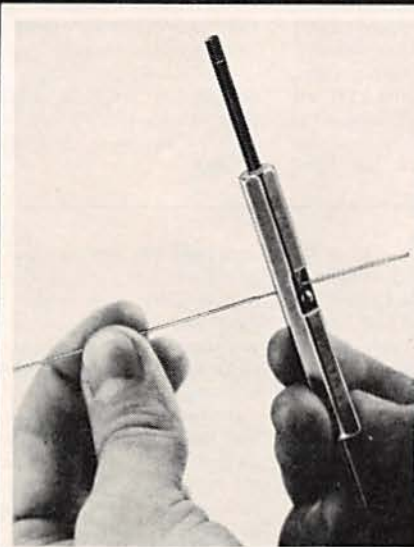
Due to the various time delays in the system, letters you write now probably won't show up here until two issues from now. But please keep sending your thoughts in, even if to say that you don't agree with my proposal.

Next month, I'll discuss some past predictions that have been advanced. The majority of them have turned out to be wrong, and it's interesting to speculate on where they went astray.

Meanwhile, let's keep our feet on the ground, and our eyes and ears wide open.

Send correspondence to:
Looking Ahead
1218 Broadway
Santa Cruz CA 95062

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The available output voltages, which range from 5 to 24 volts, allow the LM140LA series to be utilized for a wide range of solid state equipment applications, including logic systems, instrumentation, and hifi. Although they are primarily intended to be used as fixed voltage regulators, these devices can also be used with external components to obtain adjustable voltages and currents.

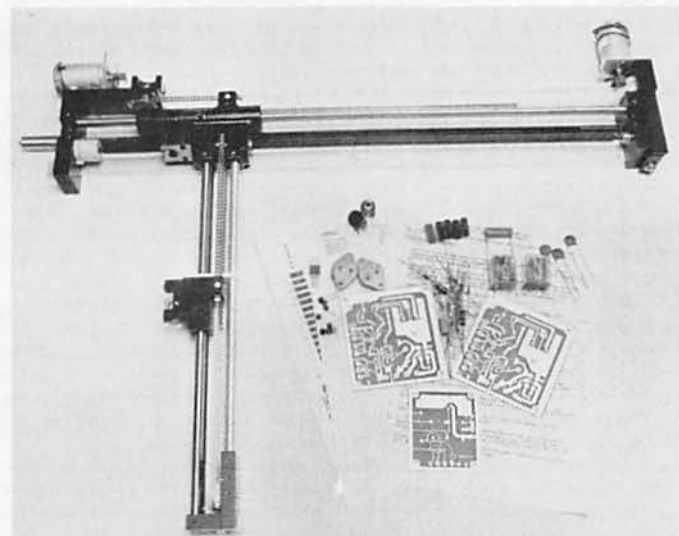
With adequate heat sinking, the regulator can deliver up to 100 milliamps of output current, but the inclusion of current limiting ensures the peak output current will remain at a safe level. Safe area protection for the output transistor is another feature which prevents the IC from overheating. This limits internal power dissipation and will cause a thermal shutdown circuit to take over if power dissipation exceeds the level allowable by the heat sinking provided.

The LM140LA, LM240LA and LM340LA are all available in the low profile metal TO-39 package, and the LM240LA and LM340LA are also available in plastic TO-92 packages. When ordered in lots of 100, the price of the commercial version is \$2.10. These devices are immediately available from stock. For more information, contact Dave Whetstone, National Semiconductor, 2900 Semiconductor Dr., Santa Clara CA 95051. Phone: (408) 737-5000.

Make Your Own Computer-Controlled Plotting Device!

Sylvan Hills is now offering do-it-yourself X-Y plotter that may be of interest to the computer hobbyist. As shown in the photo, the mechanical system comes completely assembled, aligned, and tested. The electronics are supplied in kit form. The elec-

tronics consist of two motor controllers and one pen control. The inputs to the controllers are latched and require only one TTL U.L. so the system can be hooked directly to the I/O port of any microprocessor.



While the interface electronics assembly is straightforward and can easily be accomplished in two to three hours, this kit is not recommended for the beginner. Also, since the kit contains no software other than assembly instructions and some basic suggestions, the user will need considerable expertise in programming.

The kits range between \$750 and \$895. Ancillary equipment is also available. For more information, please contact Allen Penn, President, Sylvan Hills Laboratory, Inc., 1 Sylvanway, Box 239, Strafford MO 65757. Phone: (417) 736-2664.

Sylvan Hills Laboratory TTL Logic Probe

Microcomputer hobbyists in need of a first test instrument will undoubtedly consider acquiring a logic probe. Most probes are in the \$50 plus price

range, but not the TTL. For less than \$30 (with options), the Sylvan Hills model (originally designed as a classroom aid) will indicate actual 1s and 0s through a seven segment LED display.

The TTL also features storage of fast negative-going signals. The whole package is mounted on an epoxy G-10 double-sided, plated-through, printed circuit board. The TTL has a sharp point for digging into nodes, making it easy to penetrate corrosion. Logic 0 thresholds are from 0 to 0.8 V, Logic 1 thresholds from 2.2 to 5 V. Maximum voltage on the standard version is 5 V, with an option available to provide overvoltage protection up to +25 volts.

It is important however, to keep the TTL's limitations in perspective. Since a clock pulse alternates between 0 and 1 on the seven segment LED, it appears as a zero with a low intensity. If the signal is a low-going high pulse, the zero indication on the LED will not dissipate fast enough to show the pulse. One way to get around this deficiency is to check the signal

through an inverter.

The prime selling point of the TTL is the fact it is inexpensive. The device will give you an indication of what's happening in your system, although it lacks all the functions of a full logic probe. For more information, contact Model TTL Logic Probe, Sylvan Hills Lab, Inc., Sylvanway, Box 239, Strafford MO 65756.

TYCON's 8080 Development Software

New software development packages for 8080 type microcomputers (and priced for the hobbyist) are now available from Tychon. Tychon's Editor (TED), Assembler (TAS), and D-BUG programs can be run in microcomputers with at least 4K of read/write memory. Programs are available on paper tape or in 1702A or 2708 type PROMs. Each software package includes complete documentation on its use and information about changes for different I/O formats. Listings for each program are also available.

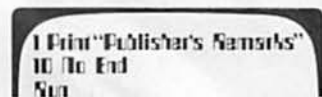
Prices for the software are as follows: Editor/Assembler tape — \$25; Editor/Assembler listing — \$40; D-BUG tape — \$10; D-BUG listing — \$40; Documentation package — \$5; and delivery is within 10 days. For further information, contact J. A. Titus or G. H. Wilson at Tychon, Inc., PO Box 242, Blacksburg VA 24060. Phone: (703)-951-9030.

New Video Game Chip From National

National Semiconductor Consumer Products Division has received FCC approval for its TV game, "Adversary" which employs the MM57100 video game logic circuit and LM1889 video modulator.

"Adversary" (suggested retail — \$99) features a choice of three playing fields: tennis, ice hockey, or handball.

For more information, contact Georgene H. Berglund, Public Relations, Consumer Products Division, 1177 Kern Ave., Sunnyvale CA 94086.



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was getting \$10.20 after royalty to the author. Subtract another \$1.20 for the manufacturer's representative who sells the programs to the computer stores, sets up the displays, follows up on problems and collections, and makes sure that the stores have a good stock of the latest programs as well as that the salesman understand what the programs will or won't do.

Each program has to be checked and rechecked before publication, the documentation has to be written and published, the sales package has to be designed and printed. Computer tape

is not cheap — it will probably run around \$4 a cassette for tested tape. Once duplicated (have you seen what top quality duplicating machines cost?) each tape will have to be checked by a computer to make sure every last bit is okay. Then comes the advertising and sales campaign — inventory — shipping — billing — collections — sales managers — the works — plus overhead, and even a modicum of profit.

So much for programs ... I got carried away.

I'm hoping that we'll be able to have enough programs and info in *Kilobaud* so there will be no need for user groups of the various systems.

There is one more major thrust for *Kilobaud*, and this has to do with that small business market I mentioned before. This is a categorization, really, for it also includes home computers

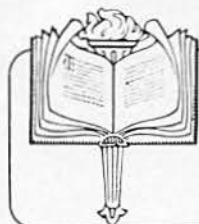
and school computers ... all of the uses to which we expect small computer systems to be put. I figure that this is going to work out at least as well as the projections made for it — perhaps 5000 computer stores each doing an average of \$500,000 per year — some larger, many smaller. I'll be surprised if most of these businesses aren't run by ex-hobbyists. In *Kilobaud* I'll try to help all I can not only to make the computer hobby fun but also to show how it can be used to make money. One little hint that works for you will be worth many times a Lifetime Subscription cost.

So there are my aims — we'll see what happens — and please remember that *Kilobaud* is a medium for you to communicate with other hobbyists. The more we help each other, the better off everyone will be.

One commercial factor — it is the

advertising that pays for a magazine to be published, not the subscriptions or counter sales. This means that the more you let advertisers know that you are getting their message, the bigger and better your magazine will be. Send for their literature and let them know when you buy something that *Kilobaud* helped the sale. If you do this you'll have as fat a magazine as the hams have in 73 and your main problem will be finding enough time to read all of the articles.

Hopefully you'll be taking enough advantage of the money-making schemes in *Kilobaud* to buy all of the equipment you have time to use — or at least you'll be writing articles which will get you money for hardware. You have an opportunity unparalleled in history to make money from your hobby — don't ignore that insistent knocking at your door.



The BASIC Forum

Dick Whipple — John Arnold
305 Clemson Drive
Tyler TX 75701

Recognizing the popularity of BASIC as a programming language among computer hobbyists, the editor of *Kilobaud* suggested that we create The BASIC Forum. As the name implies, our effort will be to provide a medium for the exchange of ideas on BASIC. As authors, our responsibility will be mainly to compile and edit information provided by readers and other sources. Publication of The BASIC Forum on a continuing basis will depend, to a great extent, on the interest and response shown by readers.

Operation of The BASIC Forum is best explained by the diagram of Fig. 1. At point A, the authors (Dick Whipple and John Arnold) will receive input data from *Kilobaud* readers, commercial software suppliers, and any other good sources which devel-

op. We will edit and condense the material for publication in *Kilobaud* under the title "BASIC FORUM" (point B of Fig. 1). *Kilobaud* will then move to the readers via link C. The readers at point D will then have an opportunity to consider the various ideas put forth. From the readers, two potential paths can develop: (1) from reader to reader (Path E), and (2) from reader via link F back to the authors at point A. In this way, two continuous information loops will be established. If no glitches spoil the system, a significant idea exchange is possible.

To bring the system up from a "cold start," may we suggest some possible reader input. This may consist of one or more of the following data types:

1. Questions about BASIC and

about programs written in BASIC.

2. Comments and suggestions regarding the use of BASIC in applications involving business, industry, education and recreation (games). *Note:* The order is not significant!

3. Information concerning the availability of BASIC system software and application programs.

4. Reports of problems and errors encountered in the use of BASIC software and programs.

5. Requests for assistance (or offers to help) in developing specific applications programs (part of the reader-to-reader loop).

Upon receipt of this data, the authors will sort and organize the material for presentation in future issues of *Kilobaud*. Every effort will be made to fairly evaluate the data and we will try to publish as much as practicable. From time to time we will introduce topics concerning BASIC to help stimulate reader interest.

To get the system initialized and off to a good start, we submit the following topic for your considera-

tion: The need for BASIC language standardization has been under serious discussion lately. Even now efforts are being made to bring the same standardization to BASIC that exists with FORTRAN and other high level languages. *To what extent (if any) does imposing such standardization influence creativity in the programming field?* There is little doubt that such standardization produces better program exchange potential, but is this at the expense of experimentation and diversity in programming? Let's get your ideas!!

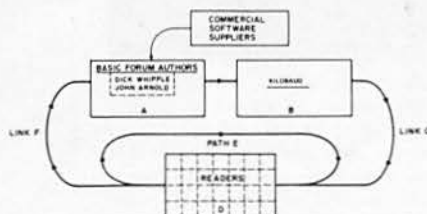
Material for BASIC FORUM should be addressed to:

The BASIC Forum
c/o Dick Whipple
305 Clemson Drive
Tyler TX 75701

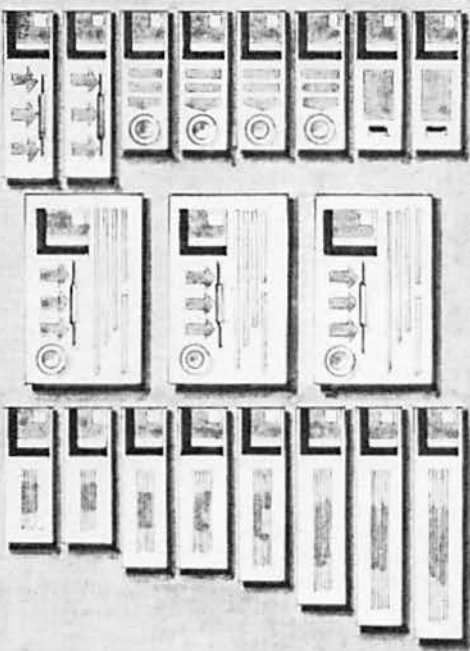
If you wish to have any material returned, please include a stamped, self-addressed envelope. All items published will be properly acknowledged according to source. If you desire to enter the reader-to-reader loop, let us know and we'll publish your address as well.

Our RESET switch has been thrown — we are now entering a data entry mode. Start your data flow! ■

Fig. 1
Flowchart
The BASIC Forum



ok wire-wrapping
center



ok

wire wrapping center

your one stop shopping for quality
electronic parts and tools.

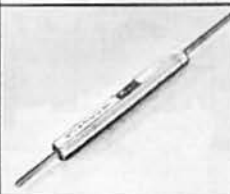
50ft. wire
roll



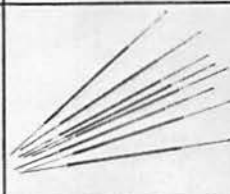
dip
socket



Hobby-wrap
tool



pre-stripped
wire



OK MACHINE & TOOL CORPORATION
3455 Conner St., Bronx, N.Y. 10475 / (212) 994-6600 / Telex 125091

Around the Industry

Wayne Green

THE HOBBY COMPUTER INDUSTRY

If you read many of the professional computer magazines, you probably realize how small the hobby part of the microcomputer industry is as compared to the professional end — and the two are quite separate in many ways.

In order to keep in touch with what is really happening in our microcosm I've been getting around to visit most of the major firms supplying equipment to the hobbyists; and I thought you might like to know what I've been able to discover.

My first trip around was in August 1975 when I visited Sphere, MITS and Southwest Tech. These were all there were to visit at that time. I talked quite a length with the three and reported this trip in 73 (Feb. 76, page 86). It seemed appropriate to make another go-around in August 1976 for a follow-up on Sphere, MITS and Southwest Tech, plus a visit to new-comer firms such as Jolt, Apple, M&R, Imsai, Wave Mate, Morrow, Godbout, and Intelligent Systems.

JOLT

Though the Jolt system has not been advertised much recently, it was one of the first 6502 based systems and, from what I had seen at hamfest demonstrations, was a very cleverly designed microcomputer. We (Sherry, the marketing manager and I) dropped by to talk with Ray Holt and Manny Lemas. Ray is the engineering end of the business and he showed us the Jolt computer and their plant.

The plant is a small one — most of it in one large room, and I didn't see

any signs of high volume business, so I suspect that the lack of advertising has slowed things down. Ray showed us the Jolt system, including his new 8080A CPU and video tape controller. The designs look very good, but I suspect that there probably has been a good deal of resistance to the lack of a cabinet and to the mechanical design, which is more reminiscent of laboratory equipment than a computer. The fact is, as more and more manufacturers are finding out, the design of the cabinet and front panel are of critical importance in sales — this is show biz more than engineering.

The Jolt kits are very nicely packaged on foam sheets. The boards are top quality. They have the CPU card, a 4K RAM card, an I/O card, a power supply card, and a 1K assembler which comes on PROMs. The video tape controller system keeps track of any place on a tape and returns to it at the touch of a button. It also responds to answers a student provides to questions on video tape and returns the tape to a programmed frame if the answer is not right. It appears to be a great complement to video tape teaching systems.

Much of Ray's and Manny's efforts are going into their Microcomputer Digest, a monthly newsletter aimed at the professional side of the microcomputer industry. At \$28 per year this newsletter is not very attractive to hobbyists, but should find acceptance within the OEM part of the industry.

Now, about that mechanical design — the individual boards are stacked one on the other with metal spacers in the four corners to hold them apart. It makes a compact square computer, but I can see where servicing could be frustrating for there is no simple way to unstack the boards so you can reach in and check individual ICs or swap them.

There's much to be said for the plug-in card system, complete with an extender board for testing and service. They may be doing well enough with industrial orders, but if they do decide to go after the growing hobby market, a nice cabinet and plug-in cards would help a lot in competition with other systems now available.

IMSAI

Our next visit was to the new Imsai plant in San Leandro where we had a chance to talk with Ed Faber. Ed said they were getting ready to move to an even larger building and declined to let me see their present plant or take any pictures. Maybe next trip.

GODBOUT

Having been to visit quite a few surplus dealers, the mountains of stuff

at Godbout's didn't surprise me. A closer look at some of the boxes made more of an impression... for one was a large box full of plastic tubes, each packed with 8080A chips... another box was full of 6800s... that shelf over there was piled with boxes of RAM memory chips... the next shelf with PROM chips, and so it went!



Here's Bill Godbout, just in case you have the idea all millionaire businessmen dress in pin stripes. How he provides the fantastic service he does from the mountains of parts is one of the wonders of the world — yet readers are constantly writing in complimenting Bill. Not a gripe in a carload.



Godbout could probably use a computer just to keep track of the zillions of parts and chips he has around. One of the boxes on the left has about a thousand of the newest, fastest, hottest 8080As...

After going through several rooms full of equipment and parts, we came to one with a table and a test setup of Godbout's new PACE computer system. I gather that this system has been undergoing constant update modifications while Bill Godbout has been trying to get firm commitments on chip deliveries to support it. Once he has everything either on hand or definitely coming down the pipeline, he plans to start releasing the system... a very well designed and supported 16-bit microcomputer.

We all drove over to visit George Morrow and see how he was coming along with his stuff... a front panel for the Altair/Imsai systems... an

operating system, monitor, debugger, and so forth for the Godbout PACE... and a lot more projects. George is one of those people with super energy — full of ideas — unable to sit still for a minute — talking enthusiastically about this and then that — more ideas — then off to work on six to twelve different projects simultaneously.

Bill and Reo (Reo Pratt, who works for Bill — pilots Bill's planes — writes articles for *Kilobaud*) managed to talk George into coming with us for dinner. While you and I might think it a big deal to drive 25 miles or so for a good dinner, our group went back to the airport at Oakland and flew about a half hour to get dinner. George talked animatedly during the flight up and back and all through dinner... we had to move the glassware back to keep him from sweeping it off the table as he waved his arms to illustrate points every now and then. Not that anyone discouraged him in any way, for his ideas were always interesting and provocative. I sure wish he'd write.



George demonstrated the debugger program he has in his front panels. It certainly is flexible.



This is the PACE kit which George has designed for Godbout. The lower board is the front panel board. George's front panel replacement for the Altair is meeting with success since it contains excellent soft and firmware.



The Jolt 6502 CPU kit.



The Jolt work area where kits are packed for shipping.

Around the Industry



A few hours with George Morrow is an experience. This genius is coming up with great ideas several times an hour. It would take a big plant and thousands of people to keep up with his creativity. George does the design work for Godbout and for his own Morrow's Micro Stuff.

APPLE

A small ad had appeared for the Apple computer so we drove up to see what this was about. We met Steve Jobs and his partner Steve Wozniak, who have developed a first rate computer system in one corner of the Job's garage. Jobs did most of the hardware and Wozniak has done the operating system. Not bad for a pair of 20-year-olds. I was quite impressed by the thinking that went into the Apple ... the whole computer and video generator is on one board, with a very small cassette interface board which plugs into the main board. It is simple, yet elegant.

When you consider all of the engineering that goes into a computer, the fellows have done a fantastic job. Now they are getting into serious production — signing up dealers — and they will have their hands full.



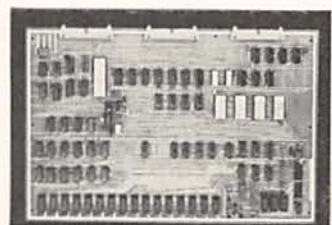
This is the Apple computer running a game of Life — the small board sticking up at the right is the cassette interface!

M&R ASTRAL 2000

Not far from the Apple "plant" we visited the M&R firm where they were putting the finishing touches on a most interesting system. It is particularly well designed mechanically, with cards which slide in solid guides plugging into a mother board which is just back of the front panel of the system. The front panel plugs into the mother board, making a very solid mechanical arrangement. This is one of the best mechanical systems I've seen yet.

The size of the individual cards is a bit smaller than I'm used to, but the chaps at M&R have those chips packed in solidly. The front panel mounts in a 19" wide cabinet, so there is no problem in expanding the system to accommodate a lot more cards with a second chassis which can mount right above the first. The power supply is very hefty and should handle a lot of cards.

They were particularly proud of their software — you'll be reading about it. It's an 8K Basic with a lot of interesting features. Since there aren't all that many Basics for the 6800, this will be most welcome. It comes with a Star Trek game and a newsletter for \$35.



Here's the PACE CPU which should be available soon from Godbout.

WAVE MATE

Dennis Brown has a nice plant down in Los Angeles where he turns out the Wave Mate systems. These are the only wire-wrapped computers in the hobbyist market, so we asked Dennis a lot of questions about that. The answers were interesting, so we prevailed on him to write an article so you'd know the reasons for using this more difficult type of construction.

Wire-wrapping certainly is used to advantage in the Wave Mate ... all of the circuit boards are identical ... a design Dennis invented which permits almost any configuration you could want. One big plus with this system of building is that changes are a lot easier to make. Dennis has recently come up with a Z80 based CPU. With most other systems you'd have to try to sell or throw out your old CPU board and put in a whole new one to go with the Z80 — but with the Wave Mate this merely means some wire changes — not a big deal.

Dennis was working on an economy model of his system. The higher price of the Wave Mate has kept sales down, which is unfortunate, for in most of these things you get what you pay for. If you buy cheap you get cheap. For instance, as far as I know, Dennis is the only manufacturer who checks

out each and every chip before sending it along for a kit or assembled unit. While not more than a small percentage of chips are faulty, a two percent fall-out will give you a good chance of at least one bad chip in a 50 chip system. It's difficult enough to troubleshoot a system that you've had working, but trying to find a bad chip in a new system is real bad news.

COMPUTER MART

We stopped off in Orange to see John French and his Computer Mart operation, probably the largest computer store in the world. John was the one who made the good deal for the Lear Siegler terminals which a lot of us are using. He was well along toward being able to market a 16-bit computer — watch for announcements on this one. We got promises of several very good articles from them. Dick Wilcox stopped by at the right time and promised articles on monitors, operating systems, etc.

SPHERE

From Los Angeles we flew up to Salt Lake and an update on Sphere. Mike Wise, with whom I talked at length last year, had been replaced by a new president of the firm. I did get a chance to talk with Doug Hancey, who had been there the previous year. They've had a lot of problems getting delivery on parts and their plans for providing a good fast version of Basic had misfired. Doug was quite enthusiastic about their new TPU board — and they are making deliveries on their regular Sphere 6800 based systems.

Sherry was particularly happy to get to Salt Lake for it gave us a chance



Dennis Brown, the designer and president of Wave Mate.



Allison Martin, Dennis' super assistant who does much of the production work.



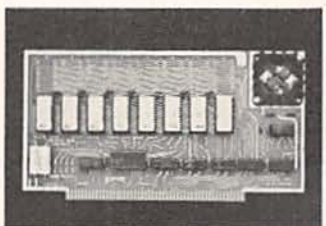
The Sphere kits are furnished with every part clearly labeled and stuck into a foam sheet. Missing parts are immediately apparent with this simple system — and it sure makes it easy to locate the right parts for the right holes on the boards.

to see her sister and have dinner with Sherry's son, Mat, and daughter, Abra. We'd had dinner with her other son, Roger, in Los Angeles.

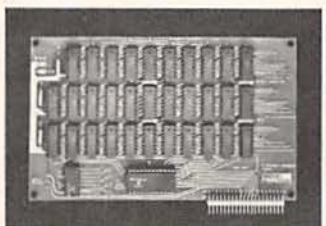
We managed a short get-together with the chaps who make those MPI printers — and got a promise of an article from them. We have one of the printers in the Kilobaud lab and it does a grand job. We were a little short of time so didn't get out to their plant.

MITS!

It would take several pages just to outline the many projects going full tilt at MITS these days. Ed Roberts had cleared the day for us and we talked for hours on the hobby computer business, about the plans he had for further Altair products ... and about ham radio. Ed has gotten all fired up about getting active on amateur radio again and he had a lot of questions about that. This is not one of my weak spots.



How about this 8K EROM board? Designed by George, available from Godbout.



This is one of those Naked Ram boards — for a 6502 based CPU system.

Around the Industry

SOUTHWEST TECHNICAL PRODUCTS

Last year when I visited Southwest, Gary Kay, the chief engineer, had a prototype of the SWT6800 computer system going, with hopes for delivery along in October or November. Now, several thousand kits later, with their system the largest selling of the 6800 based computers, they were putting the finishing touches on details of their graphics package and their newly-announced \$250 line printer kit.

Dan Meyer, the president, took us all through their large plant — their main business has been high fidelity audio kits for some years, but now the computer orders have been gaining rapidly. We saw the new printer work, with its 40 character printout on a kind of wide adding machine tape. This is fine for dumping programs and other such things which you might want to save. It's a bit restricting for writing letters — but if you can make do with capital letters, a five by seven pin matrix print of the letters, purple ink and narrow paper, you're all set. The price is certainly right!

They had their new cassette system running well too and used it to load their graphics program. I'll surely have to get one each of those. After playing the tank games in the quarter arcades, I can't wait until I am able to get one of them working for myself; and this graphics system looks like the way to go.

We got a short demo of the 4K Basic they have at present, and they promised 8K would be available soon. They told the truth because I do at present have their 8K in hand.

That evening Sherry and I drove out to visit her folks in Seguin, just east of San Antonio. I've known them for a long time, but hadn't seen them in over 15 years; so it was a great reunion. I love to cook and one of my favorite dishes is a curry I learned from Alma, Sherry's mother. She served it with about ten different condiments ... like crushed pineapple, chopped nuts, coconut, raisins, chopped egg, etc. Fantastic.

MOTOROLA

Since we weren't far away, we stopped off for a few hours in Austin to visit the new Motorola LSI plant. We were given the red carpet treatment and got to see them making LSI chips. I'm not sure an article would really get the idea across of the magnitude of the equipment and the care needed to turn out these ICs. They grow the silicon crystals, then turn them on a lathe, slice them into thin slices, polish the slices, and then, step by step, deposit the layers of the transistors and circuits on these slices of silicon, each about 3" or so in diameter. When they get through they cut the tiny IC chips up and check them.

There are a lot of interesting ICs in the works — like 32K RAM chips and perhaps even a 64K RAM! One recently announced product is an inex-

pensive digital voltmeter chip (DVM). This is really just an analog to digital converter, but it comes complete with the coding needed to produce numbers on LED readouts.

THE USS DRUM

Since my old World War II submarine crew was holding a 30th reunion at Mobile where our old boat is on display in the Naval Museum there, tied up alongside the Alabama, we stopped off there for a day. All those youngsters who fought the war with me in the 1940's are all old men! What a bummer. We had a great time talking over the War and we have reason to be proud as we were on one of the top submarines in scoring. But we didn't talk much of ships sunk or prisoners taken, but rather our memories of a cook whose spaghetti fell off the stove and who was caught trying to put it back in the pot — the humorous anecdotes of the War.

INTELLIGENT SYSTEMS

Our last stop on the trip around the country was Atlanta to see the outfit making that epitome of color graphic terminals, the Intelligent Systems CRT terminal.

We found the plant just on the outskirts of Atlanta and had a nice tour. I expected a bit more business than I saw — perhaps we can help them get the word around. Their ads give the impression that you can have a full color terminal for probably not a lot more — maybe even less — than a regular black and white terminal.

The Intel color terminal is certainly reasonable, but as with any other computer system, you have to decide which accessories you really can't do without — and so many of the alternatives available with this unit seem desirable that you can run the bill up pretty steep. The system comes with an 8080 processor built in — and this means that you have a lot more than a dumb terminal, you have a full computer, if you want to go that route.



Terry Huey, president of Intelligent Systems.

You can call up the letters in any color you want ... and with one of their confounded accessories you can have a background in one color and



Some of the Intel Systems being run for test — they are checked for a week before being shipped.



There's a lot in the box — this is the analog module, for example.

the letters in another ... it's gorgeous. Sure, it's a little larger than the black and white CRTs, but why not go full color?

While the unit is pretty expensive by hobby standards, particularly if it is used just as a terminal, it may go well in commercial use once the industry gets familiar with it. We'll know more about that when we have some programs available to run with it — it could turn out to be a great home terminal unit and computer.

We made a stop in the Computer Systemscenter in Atlanta and had an interesting talk with the four chaps who are running it. They are selling

continued on page 24



The computer Systemscenter has some very good software available for business uses.



Selling to business? Then you need a nice looking work station like this, complete with terminal, floppies, and printer. The Systemscenter has several good business programs available and they are working on a lot more. This may be a very good model of what a computer store will look like by next year.



MITs has a whole big building full of people working hard to turn out the Altairs.

To give you an idea of how enthusiastic he is — not long after I got back home, he got a Kenwood 820 transceiver and a slow scan television monitor. Within a couple days he had an interface for the slow scan monitor so it would print out on a Teletype machine! Think of how much money hobbyists could make with an Altair system to print photographs from a slow scan camera system! It should cost about 10% of what the present computer photo systems now cost.

Ed did not share my reservations about the problems of software for the Z80 chip and explained that they were just about ready to announce a new Z80 CPU for the Altair. There's an article on this in this issue. He doesn't think that rewriting the software for the Z80 will take nearly as long as it did for the 6800.

MITs is well settled into their new plant now and things seem to be moving along rapidly, with several programmers developing their disc operating system, Basic for the Z80, and updates on everything else. They're also working on some new low cost floppy systems and have some other ideas in prototype shape in the back rooms. It's not likely that anyone else in the field is going to catch them sleeping.

BOOKS

from page 11

wheel control problem, the reader could then benefit from the chance to try these skills on some additional examples, even if treated briefly. Some cases involving more data manipulation and/or more complex input/output procedures would provide a more complete picture of the 8080 in the systems environment. However, the author may have felt, with some justification, that this went beyond his purpose of considering the 8080 in logic design. This is a minor and personal objection and should not discourage anyone interested in Mr. Osborne's excellent book.

A. H. McDonough
El Segundo CA 90245

The Best of Creative Computing, Volume 1, David H. Ahl (ed.); Creative Computing Press, Morristown, New Jersey, \$8.95, paperback, 8 1/2 x 11, ix+317 pages.

If you are a junior high or high school teacher with any inclination at all to teach about technology (doing it, using it, analyzing it, or living with it), and you haven't seen *The Best of Creative Computing*, please drop whatever you're doing and go get this book. If you know of such a teacher, get him or her a copy, and make sure that it is read.

But how about the rest of us? What does a volume, edited by a man whose long-term mission seems to be to inform, reform, and revitalize secondary school teachers, their methods and curricula, offer to us? That is, what does this collection offer to people who want or have their own computers — who are interested in putting them to use in their daily lives, not in the classroom?

Quite a bit, it turns out, but much of it is at a fairly high level (meaning remote from the hardware, remote from specific programming techniques). From the aspects of being informational, well-stocked with ideas to draw from, and entertaining, this volume is virtually unbeatable. Certainly nothing in my local computer store has anything that can compare with *The Best of Creative Computing* in the softer, more human (as opposed to hardware) reaches of the computer world.

There are seven main sections — let me cover them one by one. Since something about the book made me want to read it from the back, I'll go through it in that order.

On the back cover is the great R. Crumb "Don't you think it's time to Stop Watching TV?" ad, remade (by the artist) into the "Creative Computing" ad you've no doubt also seen. (It originally appeared on the back of *Motor City Comics*, No. 2.)

The last section in the volume contains reviews of over 70 books, many of which are of interest. You may have to read between the lines to find what you're looking for, but

there is a lot of useful information here.

The next to last section has the most to offer if your goal is discovering things to run on your machine. It's called "Computer Games," and it includes program listings (in various dialects of BASIC) for 17 games including two of the all time favorites, Hunt the Wumpus and Star Trek. One of the games (Geowar) is followed by a critique by Gregory Yob (creator of Hunt the Wumpus). It's must reading for prospective game designers. In fact, the whole notion of reviewing and critiquing games and software in general is important. We should see more of it.

The fifth section is "Programs, Puzzles, Problems, and Activities." Although most of the articles are aimed at students in a classroom setting, there are a lot of interesting ideas, projects, and an occasional program. There are a number of gentle mathematical topics, programs which help young users write poems and stories, several suggestions for attitude surveys, articles on simulations, a program which can be used to study particles falling under gravity, and a program which can be used for word drill in a foreign language. All in all, a wide variety of fascinating topics, well presented. I wish Creative Computing had been around when I was in school!

Before that you'll find "People, Places and Things," which has a Whole Earth flavor to it. It includes an access to media section (the Compleat Computer Catalogue) which lists a number of relevant books, magazines, newsletters, etc. Well worth a look. You're almost certain to find an intriguing title you never heard of before. There's also a piece of pragmatic knowledge in this section — tips for winning at Pong.

"Foolishness" contains several humorous short articles and six full pages of comics. All are funny, although they all seem to have been done by people from the outside looking in on the computer world.

The section called "Fiction and Poetry" contains three short stories and a page of poetry. The Isaac Asimov story "The life and times of Multivac" makes pleasant reading, although oddly enough it seems a little dated despite its 1975 copyright.

The first and longest section in the book is "Articles and Commentary." It covers a great variety of topics, many of great timeliness and many relevant to anyone who hopes to cope with our computerized society. Again, although much of the material is aimed at educators, there are lessons for all of us. For instance, the two articles on program portability ("The Parable of the Horse" and "Technical Transport Problems") should be seen by anyone who is writing software they hope to share with others. The specific problems discussed may not be directly relevant to the home computer situation, but the general difficulties and the solutions definitely are.

Two Overall Impressions

One thing that really grabbed me when I looked through this volume is the artwork. Virtually every page has some kind of nonverbal visual pattern on it, most of them very neatly tied to the ideas in the text matter. A fantastic job! And the artists! Not just R. Crumb, but other masters too — an absolutely incredible drawing by Bill Elder (p. 117), and several things by Will Eisner. The drawings, computer graphics, and photographs just don't stop! Flipping through, I see page after page with well thought out graphs, cartoons, several fine pieces by George Beker, several derivative but well-executed drawings by the editor himself, a Gilbert Shelton, a Shary Flenniken, and, on the front cover, a computer printout picture of our favorite Vulcan.

I was left with one sort of puzzling feeling. David Ahl obviously has a great concern and care about educational reform and for loosening some of the restrictive, stultifying aspects of the education establishment (EdBus) ... but there seems to be little consideration of anything but formal education here. Isn't it conceivable that the Sesame Street idea coupled with the home computer may move the task of preparing our children to live in our society out of the formal classroom and back into the home? Just a thought.

In Summary

Does *The Best of Creative Computing, Volume 1* have anything to offer the computer hobbyist? If you're looking for hardware hints, no. If you're looking for software tips, maybe. If you're looking for games, yes. And if you're in search of the Big Picture, absolutely.

PACE: Logic Designers' Guide to Programmed Equivalents to TTL Functions;

National Semiconductor Corporation, 2900 Semiconductor Drive, Santa Clara, California, 95051; Order Number IPC-16A/927; Publication Number 4200127X; \$5.00

Some years ago, when the minicomputer first appeared, the conventional wisdom stated that these devices would generally replace special purpose logic assemblies and that logic designers would metamorphose into programmers. However, considerations of speed and cost intruded and the impact of the minicomputer on special purpose one-of-a-kind logic was never as great as expected. Now the same sort of impact on special purpose logic design is being attributed to the microprocessor, a much less costly device.

This book is National Semiconductor's attempt to promote the microprocessor, in particular their PACE unit, as the logical successor to special logic arrays and to aid the logic designer in the necessary transition to part-time programmer. The title of the book is descriptive of both the contents and the intended readership.

The book begins with a brief intro-

duction to the basic concepts of the digital computer in general and of the microprocessor in particular and to the general concepts of software. The hardware-oriented sections are very sketchy and obviously assume that the reader is fairly knowledgeable and really needs little introduction to the subject. The software section, however, assumes that the reader has little or no familiarity with the various levels of programming and does an excellent job of introducing the concepts of assemblers, translators, loaders, and the programming process. This is all done in an informal tutorial style that is easy to read and to understand.

The introductory material is followed by two sections on the particulars of the PACE unit. One lengthy section describes the instruction set and a shorter section provides information on input/output. The instruction set material is typical in content and format of any computer reference manual. This can be scanned once and then used as reference data when required. The input/output section is brief but covers the material adequately and does a good job of describing the interrupt system if you have some hardware background.

Special purpose logic of the type treated in this book rarely exists by itself. It may be driving the light bulbs of a simple visual indicator or controlling a complex piece of scientific apparatus but special logic is inevitably interfaced to something. This book is therefore of little interest to the user whose microprocessor is dedicated to pure computation or to computer games and which ties only to one or two standard peripherals.

The book is aimed at the working hardware designer with little or no software background but with a sound basis in logic, a fact explicitly stated in the title. For that somewhat narrow readership this is an excellent book. For those without the grounding in logic devices it is likely to be rather difficult reading. ■

A. H. McDonough

Microcomputer Design by Donald P. Martin; edited by Kerry S. Berland; Martin Research, 3336 Commercial Avenue, Northbrook IL 60062; 390 pages; \$25.00.

This is an advanced book with a wealth of detail for the hardware designer who intends to start with 8008 or 8080 chips and fabricate a complete microcomputer. It should also be of interest to the owner/user of a microcomputer with the ambition and the technical ability to undertake major additions or modifications to the system. However, the technical content and the very detailed design data do concentrate far too heavily on the 8008. While the 8008 is not actually obsolete it is no longer state of the art and is unlikely to be the device selected for new applications.

The book includes as an appendix a set of 8008 and 8080 data sheets. In the preface the author suggests that

continued on page 24

Is the Z80 the Wave of the Present?

Step right up, folks! See the mighty Z80 do battle with the 8080 and the 6800! Pat Godding has presented us with some interesting facts and some comparisons of these three popular microprocessors. Now, I'd like to see someone run some tests with the three (both hardware and software evaluations) using game or small business routines (or whatever) and see which is really fastest, most efficient, most easily programmed, etc. — John.

The general purpose microcomputer has found an extremely large market (both industrial and hobbyist). This is not surprising since there are a vast number of applications where a minicomputer is both an overkill and much too expensive.

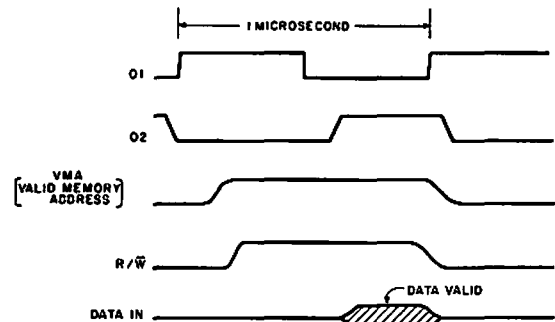
It is the size of this market that caused the other main manufacturers of integrated circuits to follow Intel's lead. Since the Intel 8080 processor chip was the first to be used in a general-purpose computer system, some of the manufacturers chose to produce pin-for-pin replicas. A different approach was taken by Motorola. This was to simplify the external hard-

ware required to support the processor. This latter approach became the 6800.

Although the 6800 is easier to interface and has a more flexible instruction set, its clock speed is about one half of the 8080's clock-speed, and it contains no separate input/output structure (I/O devices must use memory locations for communication).

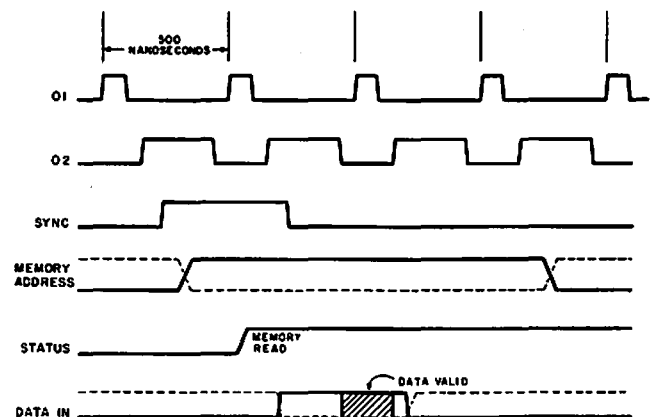
Although many new processors have become available, some faster, some less expensive, and some requiring less interface hardware, none possessed any earth-shattering breakthroughs — until the Zilog Z80 was announced several months ago.

Motorola 6800 (clock cycle = 1 usec)



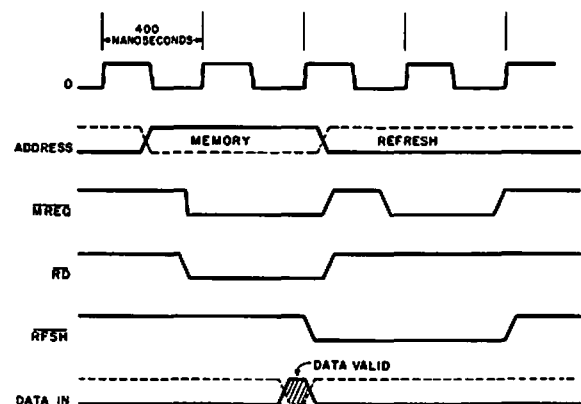
Note: A minimum of 2 of the above cycles are required to execute a single byte instruction (2 microseconds).

INTEL 8080 (clock cycle = 500 nsec)



Note: A minimum of 4 cycles (each 500 usec) are required to execute a single byte instruction (2 microseconds).

Zilog Z80 (clock cycle = 400 nsec)



Note: A minimum of 4 cycles are required to execute a single byte instruction (1.6 microseconds).

Fig. 1. Timing diagrams for 1 machine cycle (READ).

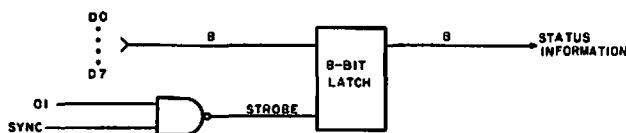


Fig. 2. Status information latching circuit.

The Z80 incorporates the best features of both the 8080 and the 6800, and adds some very powerful features of Zilog's own creation.

External Hardware

The 8080 requires two clock phases and three voltage supplies (+5, -5, and +12 V). The 6800 simplified this by going to a single +5 V supply but at the expense of reducing the maximum clock frequency by one half. The basic 8080 clock frequency maximum is two megahertz; for the 6800 it's one megahertz.

The Z80 uses one clock phase and a single +5 V supply, and the maximum clock frequency for the basic Z80 is 2.5 MHz*! This is a phenomenal speed for MOS LSI technology (Metal Oxide Substrate, Large Scale Integration) since the speed of a MOS LSI device generally suffers when the voltage is reduced, as seen above in the 6800 processor.

Fig. 1 shows timing diagrams for the 8080, 6800 and Z80. The 8080 "talks" to the external world by multiplexing its data lines. The term multiplex in this description simply means that the data lines are used for more than one purpose. The different purposes never conflict because they occur at different times during any given cycle. At the beginning of each cycle, the 8080 sends out a signal called SYNC. When this signal is coincidental with the phase one clock (01), the data lines contain status information. These status signals tell the external hardware what type of cycle is about to be executed, e.g.:

*Note! All three processors are available in faster versions.

read from memory (MEMR), read I/O (INP), write to I/O (OUT), etc. These signals are used by the memory blocks and device interfaces so that only one memory location or I/O device is selected during any given cycle. To maintain the status information throughout the cycle it must be latched (stored) as shown in Fig. 2. Thus, each time a SYNC pulse is generated, the latch will be updated to contain the new status information. The primary advantages of this multiplex scheme is that it effectively increases the number of signal lines available on the 40-pin IC package. The number of pins available for control signals is a problem when there are already 29 pins used for address, data, supply, and clock lines. By effectively increasing the number of signals available, the 8080 is able to use an I/O structure separate from memory. The 8080 can access 64K words of memory (1K = 1,024) and 256 I/O devices. The 6800 is limited to accessing memory only (also 64K words) and uses memory locations for I/O device interfacing.

On the other hand, the 6800 is simpler to interface since it does not multiplex any lines; if a read cycle is being executed, the R/W (read/write) signal is in its high state coincidentally with the correct address.

The Z80 uses the same simple type of control as the 6800 but maintains the 8080 type of I/O structure. By gaining the four pins used on the 8080 for SYNC, one clock pulse and two voltage supplies, the Z80 eliminates the need for multiplexing. This makes hardware implementation easier and, even more important, it allows

memory to be accessed earlier in a cycle, so that slower memory chips can be used (slower memory is less expensive). Two signals, MREQ (memory request) and IORQ (I/O request) are used to select memory or I/O devices, respectively. Two other signals, RD (read) and WR (write) define whether the memory or I/O will be read or written, respectively. This structure simplifies system design.

Zilog has also included a very important feature not found on other microprocessors. Dynamic Random Access Memories are relatively inexpensive, low in power, and fast, but they require constant clocking, called refresh, to maintain the internal charges that represent data. This must be accomplished without the processor "knowing about it." The ideal time for refresh to occur is when the processor is working internally. Each time a new instruction is fetched from memory, the instruction is decoded in the processor in the last part of this fetch cycle. This period is called Machine Cycle 1 (or M1), clock cycle 4 (or T4). Thus, a controller for dynamic memory in an 8080 system must decode this M1, T4 period to provide a refresh signal. The controller must also keep track of the refresh address and present it coincidentally with the refresh signal.

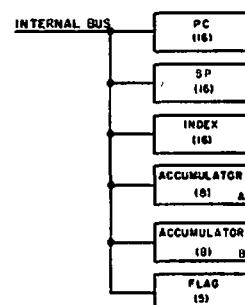
The Z80 has its own internal dynamic memory controller. During each M1, T4 period, the Z80 provides a refresh signal (called RFSH) and also places the next sequential refresh address on the lower 7 address lines (4K dynamic RAMS require the lower 6 address lines for refresh and 16K RAMS require the lower 7 address lines). Thus, the memory boards can contain less control logic and more memory.

Internal Hardware

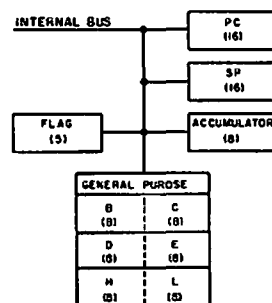
The 8080 contains 6 user accessible registers which are

each 16 bits wide. (Refer to Fig. 3.) Three of these registers are general purpose and can also be used as six individual registers that are 8 bits wide. The remaining three registers are the Program Counter (PC), the Stack Pointer (SP), and the Accumulator/Flag. Most arithmetic

MOTOROLA 6800



INTEL 8080



ZILOG Z80

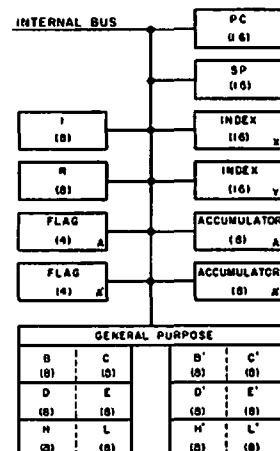


Fig. 3. Internal block diagrams illustrating user accessible registers. (Number in parentheses indicates the number of bits in a register.)

tic and logic functions use the 8-bit Accumulator and the status of the results are stored in the 5-bit Flag register. The 6800 is similar, except that it contains an index register for added software flexibility and has no general-purpose registers. Also, the 6800 has 2 accumulators.

To maintain software compatibility, the Z80 includes the 8080 register bank as a subset. In addition, the Z80 has seven more 16-bit registers! Three of these are general purpose and identical to the other general purpose registers. A single instruction allows the programmer to access either register bank. The remaining four registers are a second Accumulator/Flag register, two index registers (IX and IY), and an Interrupt/Refresh (IR) register.

The 16-bit index registers normally contain base addresses used for building tables of data. The 8-bit Interrupt register holds the upper address for mode 3 interrupts (see Interrupt). The 8-bit Refresh register is the address counter used for dynamic memory refresh. Needless to say, with these additional accessible registers and an increase in the internal "housekeeping" logic, the Z80 has a much greater instruction set.

Instruction Sets

The machine language instruction set is physical hardware. A program, or group of machine instructions, is software. When a machine instruction is executed, the states (logic zeros or logic ones) of the 8 bits contained within the instruction are decoded by internal logic to define what function the processor must perform. Generally, when more instructions are included in the machine instruction set, it takes fewer of these instructions to perform a given task. This decreases the amount of memory needed for a given program and the program will normally execute faster.

The 8080 has 78 machine instruction types. An example of a machine instruction type is REGISTER INCREMENT. An operation code (op code) is the actual bit pattern that represents a machine instruction and each one is a unique group of 8 bits. Since the 8080 has six 8-bit registers and an accumulator, all of which can be incremented, there are 7 distinct op codes (or bit patterns) representing this one instruction type. The 78 instruction types of the 8080 constitute 244 op codes. The 6800 has 72 instruction types with 197 op codes.

The Z80 contains 158 instruction types, including all of the 78 instructions of the 8080. The total number of op codes is 696! Two of these additional instructions greatly increase the software speed of the processor. The first type is the block instruction. This allows blocks of data contained in one section of memory to be moved to any other section by executing a single instruction. The block size can be anywhere from 0 to 64K. Blocks of data up to 256 words can be transferred between memory and I/O devices. In addition, a block of memory can be searched for a particular bit pattern defined by the accumulator. The search continues until a match is found or the specified search length has been reached.

The second instruction type is bit manipulation. This set of instructions can set, reset, or test any bit in a register or memory location. The normal instructions required by the 8080 are used to load the accumulator and perform a logical AND with the specified bit. A large program may require this type of function many times.

Addressing Modes

Data is stored in internal registers, memory locations, and/or I/O devices. The machine instruction must obtain the address of the data in order to access it. Each ad-

dress mode obtains the address in a different manner.*

The 8080 has 4 Addressing Modes:

a) Extended

The op code is followed by 2 bytes that specify the address of the data. (Exp: Jump to the address specified by bytes 1 and 2.)

b) Register

The op code specifies a register or register pair that contains the data. (Exp: Load the contents of the B register into the Accumulator.)

c) Register Indirect

The op code specifies a register pair that contains the memory address of the data. (Exp: Load the Accumulator with the contents of the memory location addressed by registers B and C.)

d) Immediate

The op code is followed by 1 or 2 bytes of data. (Exp: Load the Accumulator with the data *immediately* following the op code.)

The 6800 has 7 Addressing Modes:

a) Extended

b) Immediate

c) Accumulator

Specifies 1 of the 2 accumulators (e.g., increment the B accumulator.)

d) Direct

Same as extended, except only 1 byte specifies the address (limited to addressing only the lowest 256 words of memory).

e) Indexed

The op code is followed by 1 byte that is added to the index register. This sum becomes the address. A temporary register is used for the addition so that the index register is unchanged. (Exp: Load the Accumulator with the contents of the memory location specified by a number (0-255) plus the index register.

*Note: The 8080 and 6800 use 1 byte (8 bits) to contain each op code. The op code may require additional bytes for execution. These are either 1 or 2 bytes immediately following the op code. The Z80 uses the same instruction format, but either 1 or 2 bytes may be used to contain the op code.

f) Implied

The op code implies the location. (Exp: Add the B register and the Accumulator. It is implied that the result will be stored back into the Accumulator.)

g) Relative

The byte following the op code is added to the program counter (PC). This new address is then jumped to if tested conditions are met. (Exp: If Carry is set, jump to PC + 64.)

The Z80 has 8 Addressing Modes:

a) Extended

b) Register

c) Register Indirect

d) Immediate

(Note: The above 4 modes maintain software compatibility with the 8080.)

e) Indexed

f) Implied

g) Relative

h) Bit

There is a large group of instructions that can set, reset or test an individual bit within a memory location or register. (Exp: Reset bit 2 in the memory location specified by registers H and L.)

In addition to the above modes, instructions may use two or more combinations of these modes for execution.

Interrupt Structure

Multilevel interrupts in the 8080 are provided by the RST (Restart) instruction. Three bits of this instruction define which of eight possible locations will be jumped to when the processor receives an interrupt signal. These three bits are provided by an interrupt control module which sets priorities for up to eight incoming I/O interrupt lines and allows only the highest priority to interrupt the 8080.

The 6800 has two modes of interrupt. The first mode requires that the interrupt enable instruction has been executed. Then an incoming interrupt causes a jump to a location defined by the contents of two bytes of memory (FFF8 and FFF9). The other mode is similar except that it

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uses address locations FFFC and FFFD and does not require the enable interrupt instruction to be executed.

The Z80 has three modes of interrupt. The first mode is identical to the 8080. The second mode immediately jumps to location 38 when an interrupt is received (and the interrupt enable instruction has been executed). The third mode is by far the most flexible. When an interrupt is received, the processor forms

a 16-bit address, in which the contents of the interrupt register constitute the upper 8 bits [this register is loaded via software] and the I/O device supplies the lower 8 bits. This 16-bit address represents the memory location that contains the actual address of the interrupt service routine for the device. Thus, the device service routines can be located separately from each other anywhere in memory, and the

addresses for these routines can all be contained together in a table whose starting address can be at any location in memory. This indirect addressing scheme is called vectoring.

Conclusion

The Zilog Z80 is much more powerful than either the 8080 or the 6800. There are certainly a large number of applications that need the power of a Z80. However, in

a general-purpose, stand alone microcomputer system, the 8080 and 6800 type processors have proven to be very efficient. Perhaps the brief comparisons shown here will impress some personal computer users, but whether those users will be motivated to upgrade their systems, remains to be seen. And with the 8080 bus compatible Z80 CPU boards available (including one from MITS), we should see very soon. ■

BOOKS

from page 19

the "novice" begin by reading these data sheets and then reading chapters 2 and 3 which describe, respectively, the 8008 CPU and the 8080 CPU. An even better suggestion for the novice is to read some other text and gain some hands-on experience before approaching this book. *Microcomputer Design* is surely no book for the beginner. The twenty-five dollar cost alone would ensure that.

To add to the novice's problem the chapters on the 8008 and 8080 CPUs are by no means the best chapters in

the book. The novice will spend more time referring to the data sheets and to other chapters, digging out data, definitions, and concepts, than he will reading the chapter at hand. The book is simply not organized as a tutorial text and attempting to use it as one will most likely persuade the novice to take up some other line of work.

However, starting with chapter 5 on Main Timing, the book is an excellent aid to the experienced designer who is now working with 8008/8080 microprocessor or microcomputer systems. The book covers a variety of topics (26 chapters and 390 pages) including bus structures, input/output, ROMs, RAMs, DMA and interrupts. Several chapters deal with the connection to the outside world, to peripherals, to analog devices and to special circuits

which extend and expand the functions of the 8008. The last two chapters give sample designs for microcomputers, ranging from the smallest system worthy of the name to a relatively sophisticated unit using 19 chips.

Throughout chapters 5 through 26 the emphasis is on the specific and the practical. The circuits used to implement the various functions are clearly diagrammed with the appropriate IC chip number, and the operation and timing are discussed in detail. Some consideration is also given to the much neglected areas of cost and ease of manufacture, not a lot of consideration but at least some.

One small complaint is the relatively little attention devoted to software. One short chapter presents a

few useful concepts, all of which are related somehow to hardware problems. It may be argued that this is, after all, a hardware design book. However, that simply perpetuates the isolation of hardware design from consideration of the end use. There is already too much of that.

That philosophical objection aside, *Microcomputer Design* should be a valuable book for an experienced designer working with 8008 and 8080 based systems. The emphasis is too much on the 8008 rather than the 8080 and hopefully the author will reverse that emphasis in future editions. Despite this, the book does cover a broad range of topics in admirable detail. For the beginner, however, a simpler book would be best. ■

A. H. McDonough

Around the Industry

from page 18

hardware — but even more important they have some good business programs that they have developed and are marketing. It's good to see computer stores working to sell microcomputers for business uses.

BACK HOME

It was the encouragement given by all of the manufacturers and dealers we visited during this 10,000 mile pilgrimage that resulted in *Kilobaud* getting started. We discovered that the magazines in the hobby computing field were not doing what a lot of the industry felt should be done — and there seemed to be agreement that my concept of a magazine which beginners could read was badly needed.

Yes, I realize that getting experts in this field to write so all of us can understand what they are trying to explain is going to be very difficult — and I know we're just not going to make it all the time, but we'll be in there pitching.

The first announcement of the new magazine to the public at large was at our booth at the PC-76 in Atlantic City. Apparently a lot of people thought my idea was a good one for we were mobbed and sold a lot of subscriptions.

My visit to the hobby computer industry was encouraging — some firms are doing very well, others are hurting. In general most of those who are not being rushed for deliveries have a credibility gap which has been generated either by vague advertising, poor deliveries... or both. There is no question that the field is not experiencing the growth which was expected, but this is not all that surprising for little has been done to

bring news of the new hobby to the general public. Outside of the large number of articles in *73 Magazine* and a little bit in *Radio Electronics* and in *Popular Electronics*, there has been very little PR. The 75 or so recent articles in *73* on hobby computers has brought in tens of thousands of hams, but other than that there seems to have been little growth. This is something to think about. ■



The window "grabber" is an Altair controlled model train system. It sure brings them in.



The Systemscenter has the Intelligent Systems unit working, connected to an Altair 680 and a National Multiplex cassette system. Just about all of the programs available for this unit have been developed by the fellows here.



The Systemscenter is aimed at the hobbyist, the professional, and the homeowner. A Cromemco Dazzler with Life playing on it is on display (in color) near the window and it, too, keeps people watching — particularly at night.

altair 8800bTM

The ALTAIR 8800b computer is a general purpose byte-oriented machine (8-bit word). It uses a common 100-pin bus structure that allows for expansion with either standard or custom plug-in modules. It supports up to 64K of directly addressable memory and can address 256 separate input and output devices. The ALTAIR 8800b computer has 78 basic machine language instructions and is comprised of a power supply board, a D/C interface board, a central processing unit (CPU) board, and a display/control board.

NEW DESIGN FEATURES

Several new design features have been incorporated into the electronic and mechanical areas of the ALTAIR 8800b computer. Some of the new design features include additional front panel capabilities, redesigned power supply, and various electronic and mechanical design advancements.

New Front Panel Switches

Five new front panel switch positions have been added to the ALTAIR 8800b computer to expand the front panel capability.

1. SLOW : Permits execution of a program at a rate of approximately 2 machine cycles per second or slower.
2. DISPLAY ACCUMULATOR : Displays the contents of the CPU accumulator register on the ALTAIR 8800b front panel.
3. LOAD ACCUMULATOR : Loads the information present on the lower eight front panel address switches into the CPU accumulator register.
4. INPUT ACCUMULATOR : Inputs the information present at an Input/Output device into the CPU accumulator register. The Input/Output device is selected on the upper eight front panel address switches.
5. OUTPUT ACCUMULATOR : Outputs the contents of the CPU accumulator register to a selected input/output device. The input/output device is selected on the upper eight front panel address switches.

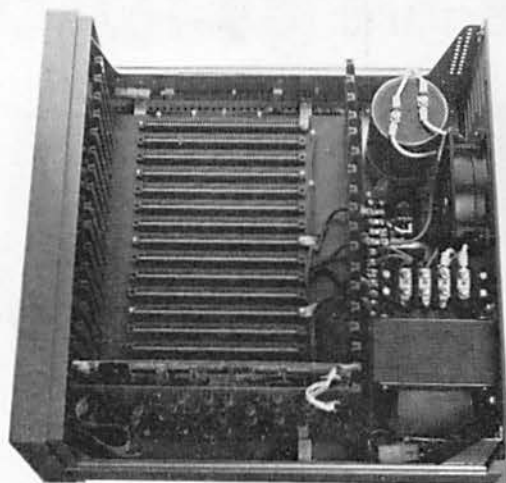
New Power Supply

The new power supply in the ALTAIR 8800b contains an 8 volt, 18 ampere tapped secondary supply which permits the addition of up to 16 printed circuit cards, and pre-regulated positive and negative 18 volt, 2 ampere supplies. A multiple tapped primary transformer provides for 110/220 volt operation and a 50/60 Hz operation.

Electronic Design Advancements

The electronic design advancements on the ALTAIR 8800b are in the CPU and front panel circuit boards.

1. CPU. The new CPU circuit board uses the Intel 8224 clock generator integrated circuit (IC). The 8224 IC provides a specified clock frequency to the ALTAIR 8800b using an external crystal and dividing the crystal frequency down to 2MHz. Therefore, both the clock pulse widths and phasing (as well as frequency) are crystal controlled.
2. Front Panel. All front panel data lines are connected to the D/C Interface Board which buffers them from the rest of the ALTAIR 8800b. The front panel circuits also use a programmable read only memory (PROM) which contains programs for the following eight functions:
EXAMINE/EXAMINE NEXT
ACCUMULATOR DISPLAY/ACCUMULATOR LOAD
DEPOSIT/DEPOSIT NEXT
INPUT ACCUMULATOR/OUTPUT ACCUMULATOR
3. The front panel circuits also have a wiring option which allows the CPU to perform a complete instruction cycle or a single machine cycle during the single step or slow operation.



Mechanical Design Advancements

The mechanical design advancements on the ALTAIR 8800b are incorporated for ease of assembly and maintenance.

1. Two ribbon cable assemblies connect the D/C Interface board to the Display/Control Board. Thus, the need for complicated bus wiring has been eliminated.
2. A single piece 18-slot motherboard has replaced the four slot expander cards in the ALTAIR 8800. The 18-slot motherboard contains 100 solder lands which comprise the 100 pin bus.
3. A new multi-color and redesigned dress panel is used in the ALTAIR 8800b. The front surface of the dress panel has a protective sheet of mylar to insure that the graphics are not rubbed or scratched off.

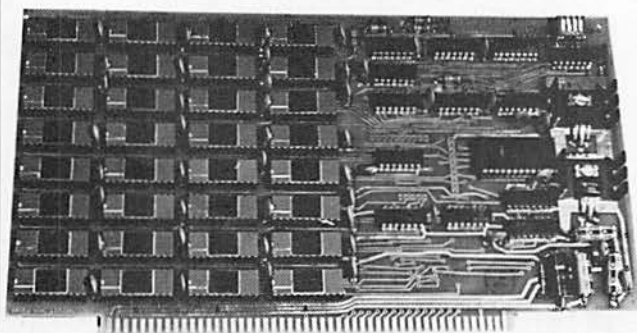
Compatibility

All of the current 8800 software and all of the current 8800 plug-in circuit boards are compatible with the Altair 8800b (with the exception of the 8800a CPU board).

ALTAIR 8800b Specifications

Number of Boards	Up to 18
Microprocessor	
Model	8080A
Technology	NMOS
Data Word Size, Bits	8
Instruction Word Size, Bits	8
Clock Frequency	2M Hz
Add Time, Register to Register, Microsec. Per Data Word	2
Number of Instructions	78
Input/Output Control	
I/O Word Size, Bits	8
Number of I/O Channels	256
Direct Memory Access	Optional
Interrupt Capability	Std.
Vectored Interrupt (8 priority levels)	Optional
Software	
Resident Assembler	Yes
Higher-level Language	BASIC
Monitor or Executive	Sys. Mon.; text'edit.
Complete Software Library	
Separately Priced	Yes
Price	
\$840.00 kit	w/2 edge connectors
\$1100.00 assembled	w/6 edge connectors

16K Static Memory Board (88-16MCS)



The 88-16MCS design is based upon a 4,096 x 1 bit static random access integrated circuit. These RAMs offer the advantage of low power consumption and extremely fast access time, and also eliminate the need for additional refresh logic common to dynamic memories.

Hardware

Dimensions: 10" x 5"

Altair Slots: One

Power: +5V (400 mA, Max.), +12V (200 mA, max.), -5V (100 mA).

Epoxy solder masks cover areas not to be soldered.

Sockets are provided for all RAM ICs.

A DIP Switch is used for board address selection.

Capabilities

Provides 16,384 8-bit words of Random Access Memory on one card.

Access Time: 215 ns.

Cycle Time: 390 ns.

Operation

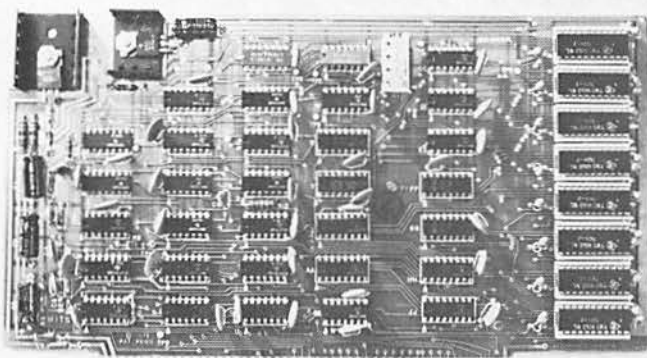
There are no wait states (due to fast access time).

Since only four 88-16MCS boards are required for the maximum amount of memory directly addressable by the computer, only the upper two address bits are required to select a particular board. The upper four address bits select a single 4K block on a particular 16K card. The remaining twelve address bits are buffered and inverted to select one location within a block.

Price: \$765 kit

\$945 assembled

Synchronous 4K Memory Board (88-S4K)



The 88-S4K Board is totally synchronous—this means that the board relies solely on the CPU for timing signals (no single shots). The S4K provides 4,096 bytes of Random Access Memory. Each board contains memory protect circuitry, and address selection circuitry for any one of 16 starting address locations in increments of 4K.

Hardware

Dimensions: 10" x 5"

Altair Slots: One

Power (worst case):

+5V at 450 milliamps

+12V at 290 milliamps

+12V at 10 milliamps (unselected)

Epoxy solder mask

Sockets provided for RAMs.

No hardwire jumpers.

A DIP switch is used for board select.

Capabilities

Runs at maximum speed (no wait states).

The entire 4,096 bytes of memory can be protected by switching to PROTECT.

Access Time: 200-300 ns.

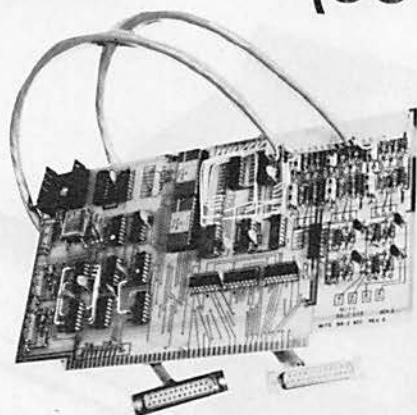
Price: \$155 kit

\$255 assembled



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2-Port Serial I/O Board (88-2SIO)



The 88-2SIO Board design is based upon an Asynchronous Communications Interface Adaptor (ACIA). The ACIA contains both the control register and the status register, so that most options are software selectable.

Hardware

- Level Selection: Wire jumpers.
- Baud Rate Generator: Crystal-controlled CMOS divider/low power multiplexer.
- Device Connection: 12 conductor cable:
 - 10-pin removable connector on board
 - 25-pin connector on back panel
- Altair slots: One
- Power:
 - + 5V at 520 milliamps
 - + 15V at 70 milliamps
 - 15V at 70 milliamps

Capabilities

The 88-2SIO board has two serial input/output ports. Each port provides 5 control lines, allowing maximum utilization of sophisticated terminals.

The five control lines are:

Transmit Data, Receive Data, Data Carrier Detect, Clear To Send, Request To Send

All lines are user selectable for $\pm 9V$ levels (RS-232), TTL levels (0-5V), or 20 milliamp current loop (Teletype).

Full 8-bit Status Register provides:

Received Data Available	Framing Error
Transmitter Buffer Empty	Received Data Overflow
Carrier Detect	Parity Error
Clear to Send	Interrupt Request

The 8-bit status register allows for greater control and handshaking ability.

Provides an on-board, crystal-controlled clock for any of 8 baud rates (with a single jumper):

110, 150, 300, 1200, 1800, 2400, 4800, 9600

A programmable counter can provide other baud rates:

37.5 75 600

2SIO, with 2 ports, can interface 2 serial I/O devices, each running at a different baud rate and each using a different electrical interconnect.

Thus, 2 ports can be operating entirely independently of each other (such as an RS-232 CRT terminal running at 9600 baud and a 20 milliamp Teletype running at 110 baud).

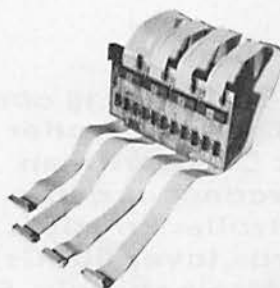
Interface levels: TTL, RS-232, TTY.

Bit Configuration: Software selectable

for 7 or 8 bits, 1 or 2 stop bits, odd or even parity.

Price: \$148 kit **extra port: \$38.00**
 \$180 assembled **extra port: \$50.00**

4-Port Parallel I/O Board (88-4PIO)



The 88-4PIO board design is based upon a peripheral interface integrated circuit. The chip contains all control and data registers, thus most 88-4PIO options are software selectable. These options include data direction (each data line can act as input or output) and interrupt/control structure modification. The 88-4PIO board can be expanded to four ports (four 6820 ICs), making it one of the most powerful and versatile interface boards available.

Hardware

The 4PIO board connects to the back panel of the computer with a removable flat cable. The cable has a 24-pin removable plug on the board, and a 25-pin connector on the back panel.

Altair slots: One.

Power: + 5 volts at 500 milliamps with 4 ports.

Capabilities

The 4PIO board is capable of handling up to 4 ports on one plug-in card. Each port contains 16 data lines. Each line can be initialized as input or output to interface a terminal (8 lines in, 8 lines out).

Each port on the 4PIO board can handle 2 inputs (such as a paper tape reader and keyboard) or two output devices (such as a paper tape punch and printer) or any combination of custom applications.

All data lines are fully TTL compatible. Eight of the 16 lines are capable of directly driving the base of a transistor switch (1.5V at 1 ma).

A 4PIO with 4 ports has 64 data lines (each group of 8 is individually selectable) and consumes 500 ma at 5V—typical.

Bit Configuration: Each data line can be software selected to act as an input or output.

Price: \$105 kit

\$130 assembled

for each extra port (up to 3) add:
 \$38 kit \$55 assembled

altairTM

Floppy Disk (88-DCDD)

The 88-DCDD is comprised of the Disk Controller and one Disk Drive with an interconnect cable. The Disk Controller consists of 2 PC boards (over 60 ICs) that fit in the Altair chassis. Each controller can address up to 16 disk drives. The Disk Drive unit consists of a PERTEC FD-400, a power supply PC board, and a Buffer/Address/Line Driver PC board. The Disk Controller converts the serial data to and from 8-bit parallel words (one word every 32 microseconds). The Disk Controller also controls all mechanical functions of the disk as well as presenting disk status to the computer.

Software and System Features

Altair Disk Extended BASIC is an enhanced version of Altair Extended BASIC with added capabilities for saving and loading programs, and for manipulating data files on disk.

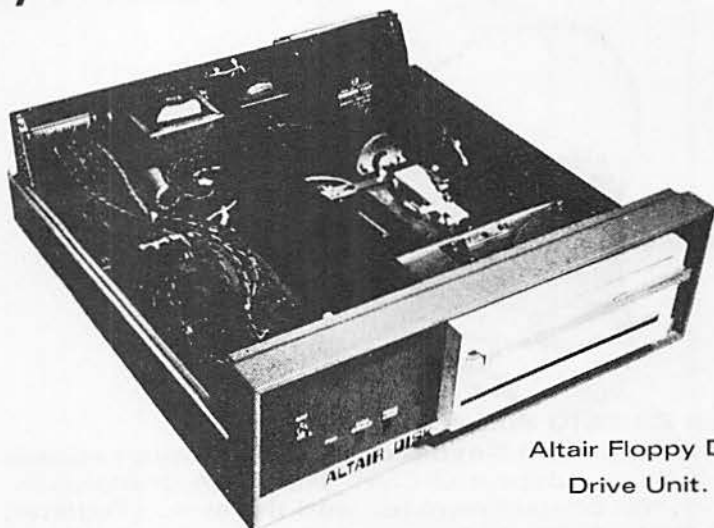
Altair Disk Extended Basic uses random and sequential files for storing information on disk.

Utility software is included with Altair Disk Extended BASIC for copying diskettes, initializing blank diskettes, listing directories, etc.

Disk bootstrap loader is available on paper tape, cassette tape, or PROM (used with 88-PMC PROM Memory Card).

Altair Disk Extended BASIC requires a minimum of 20K of RAM memory for operation.

PROM Disk Bootstrap loader allows loading of Altair Disk Extended BASIC in less than 10 seconds from the time power is turned on.



Altair Floppy Disk Drive Unit.

B. Hardware Specifications

Access Time:

- Track to track: 10 ms.
- Head load and settle time: 45 ms.
- Average time to read or write: 400 ms.
- Worst case: 1135 ms.

Rotational speed: 360 RPM (166.7 ms/rev)

Tracks: 77 per disk

Sectoring: Hard sectored, 32 sectors per track, 5.2 ms/sector (non IBM compatible)

Data Transfer Rate: 250,000 bits/sec. (one 8-bit byte every 32 microseconds)

Maximum number of drives per system: 16

Data storage capacity: 310,000 bytes per disk

Data bytes per sector: 128

Data bytes per track: 4,096

Disk Drive head life: over 10,000 hours of diskette to head contact

Disk Drive MTBF: exceeds 4,000 hours

Disk Drive data reliability: not more than 1 in 10^9 soft (recoverable) errors, 1 in 10^{12} hard (non-recoverable) errors

Power:

Controller: 1.1 amps at + 8V unregulated (from Altair bus)

Disk Drive Unit: 110 watts 50/60 Hz 117/220 VAC

Diskette: Hard sectored, 32 sectors + index hole (Dysan #101, ITC #FD 32-100)

Disk Drive Unit Weight: 40 pounds

Price: \$1,480 kit
\$1,980 assembled



AUDIO CASSETTE RECORD INTERFACE (88-ACR)

The 88-ACR allows reading and writing of data on audio cassettes, using frequency modulation. The 88-ACR may be used with any medium (or better) quality cassette tape. (Music quality recorders generally give better performance than smaller portable recorders.)

Features

The 88-ACR may be used with machine language Read/Write programs or with ALTAIR BASIC commands, CSAVE and CLOAD, (8K and Extended versions).

ALTAIR software is available on audio cassette tapes for loading into the ALTAIR through the 88-ACR.

Uses any tape recorder with less than 2% wow and flutter. The better the speed stability, the better the data integrity.

Hardware

General Description:

Consists of 88-SIOB (Serial I/O Board) mated to a MODEM (Modulator/Demodulator) board.

Requires one slot in the ALTAIR bus.

Connects to a tape recorder via miniature phone jacks (user supplies the interconnect cord).

Specifications

Modulation Frequencies: Logic 1-2400 Hz, Logic 0-1850 Hz.

Data Rate: 300 baud, 30 bytes/second.

Bit Format: UART type (1 start bit, 8 data bits, 1 stop bit).

Output Level: 100 MV p-p sawtooth, suitable for "MIC" input of recorders.

Output Impedance: 1.5K ohms.

Input Level: 200 MV p-p to 10 V p-p.

Input Impedance: 100K ohms.

Speed Tolerance: 2% without adjustment of PLL, 5% with adjustment of PLL.

Connector Type: 3.5 mm (1/8 in.) miniature phone jack.

Price: \$138 kit

\$195 assembled

High Speed Paper Tape Reader (88-HSR)



The High Speed Paper Tape Reader design is based upon the REMEX 300-character-per-second opto-reader. The 88-HSR connects directly to 1 port of an 88-4PIO parallel interface card or 1 parallel port of an Altair 680b computer.

Hardware

Dimensions: 6 1/2" high x 8 1/2" wide x 11" deep.

Drive: DC stepping motor with sprocket drive.

Power: 50 watts, running.

READ Mechanism: Filament lamp to fiber optics to photo cells. The lamp is operated below voltage rating to greatly prolong life.

Tape loading: Easy in-line front load.

Software Features

Start/stop on character.

Low power standby mode. The standby mode reduces motor voltage during periods of inactivity, and allows tapes to be read at the reduced speed of 30 cps.

Specifications

Reading Speed: 30 cps or 300 cps, software selectable, stops "on character."

Tapes:

Light transmissivity: 57% or less

Thickness: .0027-.0045 inch

Type: standard 8-track (1-inch) and most other standard 5, 6, or 7 track

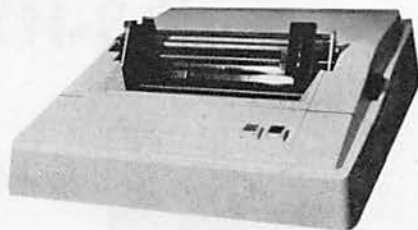
Data Output: TTL:

a. Less than .4 volts at 16 ma (no hole); 2.4-5 volts at .2 ma (hole).

b. Plus-in compatible with 88-4PIO or Altair 680 parallel port.

Price: \$850.00 Assembled

110 Line Printer (88-LP) and Control Board



The 88-LP produces 80 columns of 5 x 7 dot matrix characters at 110 characters per second (70 lines per minute), and will print up to three copies, plus the original. The universal input transformer allows world-wide use. The Line Printer is fully compatible with LP BASIC (8K or Extended).

The Line Printer Controller (88-LPC Board) provides communication between the Altair and the Line Printer. The 88-LPC can be jumpered for any one of 128 addresses and has full hardware interrupt capability.

Hardware

Dimensions: 18" wide x 8" high x 23" deep.

Weight: 32 lbs.

Requires 1 slot in the Altair bus.

All control electronics are contained on a single 10" x 5" printed circuit board.

Operation

Print Method: Impact dot matrix prints bi-directionally, using a conventional typewriter ribbon.

Print head moves uniformly in both directions and pauses only at the end of a line, minimizing vibration and wear.

Opto-electronic sensing is used to accurately position each dot and to permit characters to be printed on the fly.

Character Set: 64 character subset of ASCII.

Character Spacing: 10 char./inch.

Line Spacing: 6 lines/inch.

Line Width: 80 characters.

Paper Feed: Tractor feed, adjustable 2"-9".

Paper Media: 2"-9" continuous fold.

Line Voltage: 110, 117, 234 VAC \pm 10% 50-60 Hz (factory selectable).

Price: \$2200 kit

\$2375 assembled

Vector Interrupt / Real Time Clock (88-VI/RTC)

The 88-VI gives the computer the capability to interrupt activity via the Restart (RST) instruction and to allow only the highest active priority of the 8 priority levels to interrupt the CPU.

The ENABLE INTERRUPT instruction permits interruption. ENABLE INTERRUPT must also be activated after each interrupt is completed in order to reactivate the CPU's internal interrupt.

The Interrupt Service Handler is the software device which supervises all individual device service routines.

The Real Time Clock provides the computer user with the capability to interrupt the processor at one of four selectable rates. The RTC generates an interrupt after a precise interval of time, which enables software to time certain routines and even to generate the correct time, day, and year, upon request.

The RTC source may be selected from either a derivative of the 2 megahertz clock or the line frequency. The 2 megahertz clock should be used if a fast RTC is needed; it is selectable for time intervals down to 100 microseconds. The line frequency (60 Hertz) should be used in systems that require accuracy over a long period of time.

Specifications

Clock Source Intervals:

System Clock (2 MHz): 100 ns, 1 ms, 10 ms, or 100 ms.

Line Frequency (60Hz) Intervals: 16.67 ms, 166.7 ms, 1.667 sec., or 16.67 sec.

Accuracy: 2 MHz, .01%.

Altair Slots: One

Power: 5 volts at 300 ma.

Price: \$138 kit

\$185 assembled



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altair 680b^{T.M.}

The ALTAIR 680b microcomputer is an excellent compromise between computer power and low cost structure, without sacrificing design reliability. The system is based on the 6800 microprocessing unit, which adapts nicely to a minimum design configuration. The ALTAIR 680b measures 11-1/16" wide x 11-1/16" deep x 4-11/16" high. The basic system is available in two configurations, depending on the intended application.

Almost all of the 680b circuitry is contained on a single large printed circuit board, including memory and a built-in I/O port. The full front panel model contains all of the controls necessary to program and operate the computer and includes an additional printed circuit board, which provides all of the logic circuitry necessary to reset, halt or start the processor. Also located on this board are switches and associated LED indicator lights for each of the sixteen address lines and eight data lines. The front panel circuit board mounts directly to the main printed circuit board via a 100-contact edge connector. The power switch is located on the back panel of the unit for safety purposes. A "turn-key" front panel model, which eliminates all control except restarting the processor, is also available.

At the heart of the 680b system is the 6800 Microprocessing Unit, which is largely responsible for the overall simplicity of the 680b design. The 6800 MPU contains three 16-bit registers and three 8-bit registers. The program counter is a two byte register which keeps track of the current address of the program. The stack pointer is also a two byte register which keeps track of the current address of the program and contains the next address in an external, variable length push-down/pop-up stack. The index register is a two byte register used to store data or a memory address for indexed addressing operations. There are two single byte accumulators used for holding operands and results from the arithmetic logic unit (ALU). The 8-bit condition code register indicates the results of an ALU operation. In this register there are two unused bits, kept at a logic one. The remaining six bits are used to indicate the status of the following: carry; half carry; overflow; zero; negative; interrupt.

The 6800 has seven different addressing modes, with the particular mode being a function of both the type of instruction and the actual coding within the instruction. The seven modes include the following: Accumulator Addressing—one byte instructions, specifying either of the two accumulators; Immediate Addressing—two or three byte instructions, with the MPU addressing the location given in the 2nd or 2nd and 3rd bytes when the immediate instruction is fetched; Direct Addressing—two byte instructions which allow the user to directly address the lowest 256 bytes of memory in the machine; Extended Addressing—three byte instructions, the second two bytes referring to an absolute address in memory for the operation; Indexed Addressing—two byte instructions, the second byte being added to the 16-bit index register to give the address of the operand; Implied Addressing—one byte instructions and the instruction itself gives the address; Relative Addressing—two byte instructions where the second byte is added to the lower 8 bits, allowing the user to address memory + 129 to -125 bytes from the location of the present instruction.

NEW MEMORY FEATURES

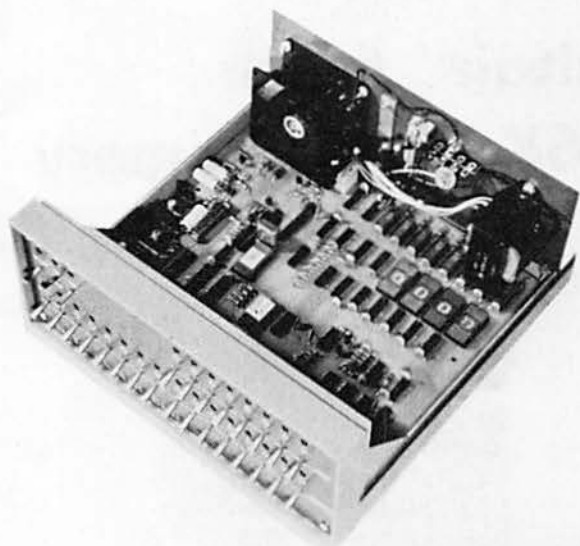
MITS is pleased to announce the development of a 16K static memory card for the Altair 680b. With an access time of 215 nanoseconds and low power consumption of 5 watts, we feel that this is an excellent addition to the Altair 680b.

The 680b cabinet has room for up to three 16K static memory cards, thereby increasing the memory of the Altair 680b to 49K.

SPECIAL FEATURES

PROM monitor.

1702A PROM monitor chip programmed so that you can immediately load and run paper tape object programs such as the text editor and assembler (see below).



Asynchronous Communication Interface Adapter (ACIA).

Allows the machine to transmit and receive a character at a time rather than one bit. Minimizes software needed for I/O routines. Contains crystal clock for baud rate synchronization. User-selectable for RS232, Baudot, TTY, 20ma current loop. Baud rates of 50, 75, 110, 134.5, 150, 200, 300, 600, 1200, 1800, 2400, 4800, and 9600.

Two Pass Resident Assembler and Text Editor

A two pass resident assembler and text editor are available for assembly language programming. This software is compatible with Motorola's format for assembly language programs, text and object files. 8K bytes of memory are required to run this package. The assembler produces a full assembly listing on the second pass, including the hex codes for the location counter and the instruction mnemonics. A symbol table listing is also produced. The text editor has full capabilities for text editing, including line insertion, printing, deletion and modification; as well as commands for changing one string of characters to another and for searching the text buffers for a particular character string.

Basic Interpreter

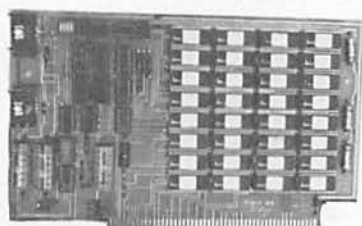
A BASIC interpreter has been developed which will be comparable to the 8800 8K BASIC interpreter.

Altair 680b Specifications	
No. of Boards	Up to 3 additional
Microprocessor	
Model	6800
Technology	NMOS
Data Word Size, Bits	8
Instruction Word Size, Bits	8
Clock Frequency	500KHz
Add Time, Register to Register, Microsec. Per Data Word	4
Number of Instructions	72
Input/Output Control	
I/O Word Size, Bits	8
Number of I/O channels	256 Memory Address Locations Designated
Interrupt Capability	Std.
Type of Interrupt System	Maskable (Interrupt Request) and Non-maskable Interrupt
Software	
Resident Assembler and Editor	Yes
Higher-level language	BASIC
Monitor	Resident System Monitor on PROM

Price: \$466 kit
\$625 assembled

altair™ 680b

16K Static Memory Card (680b-BSM)



The 680b-BSM 16K memory card consists of four 4096 x 8 bit static memory arrays, an Address Select circuit, a Read/Write circuit, and three voltage regulators.

Hardware

A DIP switch is used for address selection (no address jumpers).

Test points have been installed at important signal outputs for ease of checkout and troubleshooting.

Ferrite beads are used on all common supply lines for noise isolation.

Epoxy solder masks cover areas not to be soldered.

Sockets are provided for all ICs.

Power: +16V (130 milliamps, maximum)

-16V (110 milliamps, maximum)

+9V (150 milliamps, maximum)

Capabilities

Power consumption of 5 watts or 38 microwatts per bit. This allows operation of two 16K cards without adding a second power transformer.

RAM Access Time: 215 ns., max.

RAM Cycle Time: 400 ns., min.

Up to three 680b-BSM 16K memory cards may be used with the Altair 680b.

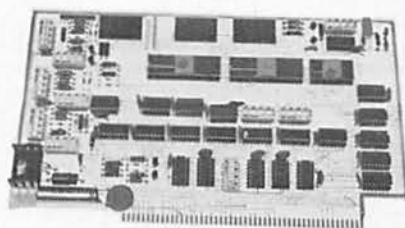
Price: \$685 kit

\$865 assembled

price includes software

altair™ 680b

UNIVERSAL I/O Card



The 680b Universal I/O card provides two parallel ports and one serial port which greatly enhance the I/O capabilities of the Altair 680b. The design of the I/O's two parallel ports is based upon a Peripheral Interface Adapter (PIA). The PIA contains all control and data registers, thus most options are software selectable. These options include data direction (each data line can act as an input or an output) and interrupt/control structure. The design of the Universal I/O's serial port is based upon an Asynchronous Communications Interface Adapter (ACIA). The ACIA allows serial data to be taken in on its receive line and transfers the data onto the Data Bus, or data can be entered from the Data Bus into the ACIA and then sent out the transmit data line in serial form.

Power: Fully expanded: +9 unreg. at approximately 350 milliamps

TTY: Receive and Transmit lines only: +16v at 44 ma typical
-16v at 20 ma typical

TTY: All input and output lines in use: +16v at 60 ma typical
-16v at 60 ma typical

ACIA not used: +16v at 0 amps
-16v at 0 amps

RS-232 with maximum inputs and outputs: +16v at 0 amps
-16v at 4.8 ma typical

680b MB slots: One.



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Now you can buy an Altair™ 8800b or an Altair 680b computer right off the shelf. Altair plug-in boards, peripherals, software and manuals are also available. Check the list below for the MITS dealer in your area.



off the shelf.

RETAIL COMPUTER STORE, INC.
Tim & Susanne Broom
410 NE 72nd St.
SEATTLE, WA 98115
(206) 524-4101

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DENVER, CO 80211
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ALBUQUERQUE, NM 87110
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Dale Hagert, Bob Raemer
(612) 452-2567

BYTE'TRONICS
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Suite 103
1600 Hayes St.
NASHVILLE, TN 37203
(615) 329-1979

THE COMPUTER SYSTEMCENTER
Jim Dunion, Rich Stafford,
Steven Mann, Ron Roberts
3330 Piedmont Road
ATLANTA, GA 30305
(404) 231-1691

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(617) 272-8770
Jeff Feldman, Service Dept.

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Bob Arning
55 West 39th St.
NEW YORK, NEW YORK 10018
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THE COMPUTER STORE OF
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ANN ARBOR, MI 48104
(313) 995-7616

THE COMPUTER STORE, INC. (Hartford area)
George & Susan Gilpatrick
63 South Main Street
WINDSOR LOCKS, CT 06096
(203) 627-0188

MICROSYSTEMS (Washington, D.C.)
Gloria & Russell Banks
6605A Backlick Rd.
SPRINGFIELD, VA 22150
(703) 569-1110

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CHARLESTON, W. VA. 25301
(304) 343-4607

MARSH DATA SYSTEMS
Don Marsh
5405 B Southern Comfort Blvd.
TAMPA, FL 33614
(813) 886-9890



Along with pointing out the differences between Tiny BASIC and standard BASIC, Tom offers here some comments and opinions on BASIC and structured programming. Interestingly, his manuscript is one of the few we've received which was prepared using a text editor (a Model 37 TTY driven by a COSMAC 1802 microprocessor). It would seem that more of us (including myself) should be at this stage by now. — John.

Tiny Basic

... a mini-language

for your micro

Tom Pittman
PO Box 23189
San Jose CA 95153

If you have an Altair or IMSAI computer or any 8080-based system, you have your choice of several versions of BASIC. There are rumors of BASIC for 6800 and 6502 within the next few months. But these require memory — probably more than you have with your low budget machine.

The alternative is *Tiny BASIC*. The language is a stripped down version of regular BASIC, with integer variables only — no strings, no arrays, and a limited set of statement types. It was first proposed by Bob Albrecht, the "dragon" of Peoples Computer Company (PCC) in Menlo Park, as a language for teaching programming to children. The PCC newspaper ran a series of articles (largely written by Dennis Allison) entitled "Build Your Own BASIC," suggesting how Tiny BASIC might be implemented in a microprocessor. The important portions of these articles have been reprinted in Dr. Dobb's *Journal of Computer Calisthenics and Orthodontia*, published by PCC and available in most computer stores.

BASIC

Before we get into Tiny BASIC, let us look at high level languages in general and BASIC in particular.

When you program in machine language, each command, or statement, represents one operation from the machine's point of view. When we think of a single concept like, "A is the sum of B and C," a machine language program to perform this operation may take several operations, such as:

```
LDA B
LDA C
STO A
```

A high level language, on the other hand, lets you put a single human idea into a single program statement, for instance:

```
LET A = B + C
```

BASIC is one of a class of "algebraic" languages in that it permits the representation of algebraic formulae as part

of the language. Other languages in this class are FORTRAN and ALGOL. COBOL does not generally fall in this class (except for the "super" versions).

Of critical importance to all algebraic languages is the concept of an expression. An expression is the programming language notation for what we might think of as "the right-hand side of a formula." Alternatively, we can think of an expression as "a way of expressing the value of some number which the computer is to compute."

An expression may consist of a single number, a single variable name (all variables are referred to by name in high level languages), a single function call (discussed in detail later), or some combination of these, separated by operators and possibly grouped by parentheses. For this discussion, when we refer

to an operator, we mean one of the four functions found on a cheap pocket calculator: addition symbolized by "+"; subtraction by "-"; multiplication by "*"; (we do not use "X" because that would be confused with the name of the variable "X"); and division by "/". (The usual symbol for division does not appear on most typewriter and computer keyboards.)

Thus, $\frac{A-B}{C-D}$

becomes, in computereze,

$(A - B) / (C - D)$

Here the parentheses are used to indicate priority of operations. Normally multiplication and division are performed first, then addition and subtraction. Without the parentheses the expression,

$\frac{A-B}{C-D}$

would be understood by the high level language as,

$A - \frac{B}{C - D}$



Photo courtesy of Electronic Product Associates, Inc., 1157 Vega Street, San Diego CA 92110.

which is not the same at all.

In BASIC, when an expression is encountered, it is evaluated. That is, the values of the variables are fetched, the numbers are converted (if necessary), the functions are called, and the operations are performed. The evaluation of an expression always results in a number which is defined to be the value of that expression.

The first example which we discussed showed a simple BASIC statement,

```
LET A=B+C
```

This is called an assignment statement, because it assigns the value of the expression "B + C" to the variable A. All algebraic high level languages have some form of assignment statement. They are characterized by the fact that when the computer processes an assignment statement, a single named variable is given a new value. The new value may not necessarily be

different from the old; for example:

```
LET A=A
```

This is also a valid assignment statement, even though nothing changes. Assignment statements are also used to put initial values into variables, for instance:

```
LET P=3
```

Control Structures

One of the important characteristics distinguishing different high level languages is the control structure afforded to the programmer. The control structure is determined by the various permitted control statements, which alter the flow of program execution. Normally program execution advances from statement to statement in sequence, although there are however, circumstances in which this sequence is altered. The most common control structure allows one set of operations to be per-

formed if a certain condition is true, and another, if it is false. In "structured programming" this is referred to as the "IF ... THEN ... ELSE" construct; its general form is "IF condition is true, THEN do something, ELSE do some other thing." The full generality of this control structure is not directly available in BASIC, but, as we shall see, this is only a minor inconvenience.

Standard BASIC uses the IF ... THEN construct, and makes it work something like a conditional GOTO:

```
IF A>3 THEN 120
```

If the value of the variable A is greater than three, then (GOTO) line 120, otherwise continue with the next statement in sequence. Actually, the condition to be tested consists of a comparison between two expressions, using any of the comparison operators which are given in Fig. 1.

In each case, if the comparison of the two expressions evaluates as true, the implied GOTO is taken; otherwise the next statement in sequence is executed. In Tiny BASIC the syntax is slightly different. Instead of a statement number, a whole statement follows the THEN part of the IF ... THEN. The comparison above, in Tiny BASIC, would be:

```
IF A>3 THEN GOTO 120
```

But we could also validly write:

```
IF A<=3 THEN LET A=A+10
```

or some such. Note that this is *not* valid in standard BASIC.

The GOTO construct has been the subject of controversy in the last few years. A strong case has been made for "GOTO-less programming" which uses only certain other control structures to achieve structured programs which are more readable and less

=	Equality (the comparison is true if the two expressions are equal)
>	Greater than
<	Less than
< =	Less or Equal (not Greater)
> =	Greater or Equal
< >	Not Equal

Fig. 1. Comparison Operators.

prone to errors. I believe that both good and incomprehensible programs are possible regardless of the control structures used or not used, but I seem to be in a minority at this time. Suffice to say that BASIC is not conducive to structured programming in the technical sense of the term.

Standard BASIC has one control structure which has been omitted from Tiny BASIC. This is the FOR ... NEXT loop. Normally, if a program requires some sequence to be performed thirteen times, the following program steps might be used:

```
10 FOR I=1 TO 13
20 ...
30 NEXT I
```

Statement 20 would be executed 13 times, with the variable I containing successively the values, 1, 2, 3 ... 12, 13. In Tiny BASIC the same operation is a little more verbose:

```
10 LET I=1
20 ...
30 LET I=I+1
40 IF I<=13 THEN GOTO 20
```

but, as you can see, nothing is lost in program capability.

Data Structures

Standard BASIC also has some data structures which have not been carried over into Tiny BASIC. The only data structure in Tiny BASIC is the integer number, which is further limited to 16 binary bits for a value in the range of -32768 to +32767. Compare this precision with the six

digit precision in standard BASIC, which also gives you fractional numbers (sometimes called "floating point"). Regular BASIC allows arrays, or variables with multiple values distinguished by "subscripts," and strings, which are variables with text information for values instead of numbers. We will see presently how these deficiencies in Tiny BASIC can be overcome.

Input/Output

Thus far we have said nothing about input and output, how to see the answers the computer has calculated, or how to put in starting values. These needs are accommodated in BASIC by the PRINT and INPUT statements. Numbers are printed (in decimal, for us humans to read) at the user terminal by the PRINT statement:

```
PRINT A, B + C
```

This prints two numbers; the first is the value of the variable A, and the second is the value of the expression B+C. In general, the PRINT statement evaluates and prints expressions. It is perfectly valid to write

```
PRINT 1, 123, 0-0
```

although we know in advance what will be displayed on the terminal. To make our output more readable, BASIC permits the program to print out text labels on the data.

```
PRINT "THE SUM OF 1 + 2 IS", 3 + 2
```

will display the line:

```
THE SUM OF 1 + 2 IS 5
```

To feed new numbers from the terminal to the pro-

gram the INPUT statement is used.

```
INPUT A, B, C
```

will request three numbers from the input keyboard. The more popular versions of Tiny BASIC have an extra capability here beyond standard BASIC, in that the operator can type in numbers and whole expressions. Thus, in response to the INPUT request above, the operator types

```
1+2, 3*(4+5), B-A
```

the variable A will receive the value 3, B will receive the value 27, and C will receive the value 24 = 27-3. Therefore, a program in Tiny BASIC, which permits no text strings, can display and accept as input limited text information:

```
10 LET Y=1
20 LET N=0
30 PRINT "PLEASE ANSWER Y OR N";
40 INPUT A
50 IF A=Y THEN GOTO 100
60 IF A=N THEN GOTO 120
70 GOTO 30
```

This little program asks for an answer, which should be either the letter "Y" or the letter "N" (or their equivalents, the numbers 1 or 0, respectively). If the operator types anything else, the request is repeated. Obviously, this technique will not work for something like a person's name where any letters of the alphabet in any sequence must be expected, but it is certainly an improvement over no alphabetic input at all.

A generalized text output capability in Tiny BASIC depends on another characteristic peculiar to Tiny BASIC and not shared by standard. That is the fact that the line number in a GOTO or GOSUB statement is not limited to numbers only, but may itself be any valid expression which evaluates to a line number. The program which is shown in Fig. 2 prints A, B, or C, depending on whether the variable N has the value 1, 2, or 3. Note that, if N is out of range, nothing is printed.

The USR Function

What about the fact that

there are no arrays? Let us turn to the USR function for a way to store and retrieve blocks of data. The remarks which follow apply only to my version of Tiny BASIC and are unique in that respect.

The USR function is invoked with one, two, or three arguments (expressions separated by commas within the parentheses). The first (or only) argument is evaluated to the binary address of a machine language subroutine somewhere in the computer memory. The USR function does a machine language subroutine call (JSR instruction) to that address. The user is obliged to be sure that there is in fact a subroutine at that address. If there is not, Tiny BASIC (and thus your computer) will execute whatever is there. The second and third arguments, if present, will be loaded into the CPU registers before jumping to this subroutine. On exit, any answer the subroutine produces may be left in the CPU accumulator, and it becomes the value of the function. Two machine language routines are already provided with the BASIC Interpreter; if S is the address of the beginning of the interpreter,

```
USR(S + 20, M)
```

has as its value the byte stored in memory at the address in the variable M (that is, the contents of the second argument is evaluated to a memory address). Also,

```
USR(S + 24, M, B)
```

stores the low order 8 bits of the value of B into the memory location addressed by M. The return value of this function is meaningless.

Consider the standard BASIC program in Fig. 3(a) to input ten numbers and print the largest as compared to the Tiny BASIC program in Fig. 3(b).

I have used this example for two reasons: First, it shows how the USR function may be used to simulate the operation of arrays. Second, it is typical of many of the applications commonly ad-


```

10 IF N>0 THEN IF N<4 THEN GOSUB 20+(N*10)
20 RETURN
30 PRINT "A"
35 RETURN
40 PRINT "B"
45 RETURN
50 PRINT "C"
55 RETURN

```

Fig. 2. Program to Print A, B, or C, depending on the value of N.

to argue for arrays; however, neither real nor simulated arrays are required for this program! Here is the same program, with no arrays:

```

10 LET I=1
20 LET L=0
30 INPUT V
40 IF L<V THEN LET L=V
50 LET I=I+1
60 IF I<=10 THEN GOTO 30
90 PRINT L

```

Summary

Tiny BASIC is not a super language. But, it also does not require a super computer to run. I've given here only a cursory examination of the power of Tiny BASIC. A full description of Tiny BASIC may be found in the Itty

Bitty Computers *Tiny BASIC User's Manual*. This comes with a hex paper tape of the program and is available for \$5 from: Itty Bitty Computers, PO Box 23189, San Jose CA 95153.

There are different versions for each of the following systems, so be sure to specify which system you are running:

M6800 with MIKBUG, EXBUG, or home brew (Executes in 0100-08FF); AMI Proto board (Executes in E000-E7FF); SPHERE (Executes in 0200-09FF); 6502 with KIM, TIM or homebrew (Executes in

0200-0AFF); JOLT (Executes in 1000-18FF); APPLE (Executes in 0300-0BFF); KIM-2 4K RAM (executes in 2000-28FF).

Although few people have paper tape systems, we are unable to provide the program on audio cassette. But if you request it, we will supply a hexadecimal listing of the program instead of tape which you can key in and then can save on cassette for future use.

If you have a small 8080 system, there are several widely differing versions of Tiny BASIC in the public

domain. Most of them have been published in Dr. Dobb's Journal, which is \$10 per year from: People's Computer Company, PO Box 310, Menlo Park CA 94025. This journal has also published a number of games which run in Tiny BASIC.

One final comment. Tiny BASIC was originally conceived as "free software" by the people at PCC. The 6800 and 6502 versions described in this article are not free; they are proprietary and copyrighted. Software is my only source of income, and, if I cannot make it from programs like Tiny BASIC, I won't write them. Please respect the labor of those of us who are trying to make quality software available to you: pay for the programs you use. ■

Fig. 3. Programs to input ten numbers and print the largest. (a) Standard BASIC; (b) Tiny BASIC.

```

10 FOR I=1 TO 10
20 INPUT V(I)
30 NEXT I
40 LET L=V(1)
50 FOR I=2 TO 10
60 IF L<V(I) THEN 80
70 LET L=V(I)
80 NEXT I
90 PRINT L

```

```

10 LET I=1
20 INPUT V
25 LET V=USR(S=24,I,V)
30 LET I=I+1
35 IF I<=10 THEN GOTO 20
40 LET L=USR(S=20,I)
50 LET I=2
60 IF L<USR(S=20,I) THEN LET L=USR(S=20,I)
80 LET I=I+1
90 PRINT L

```

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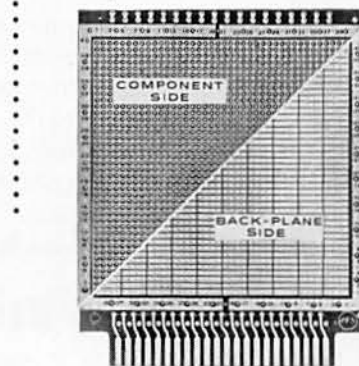
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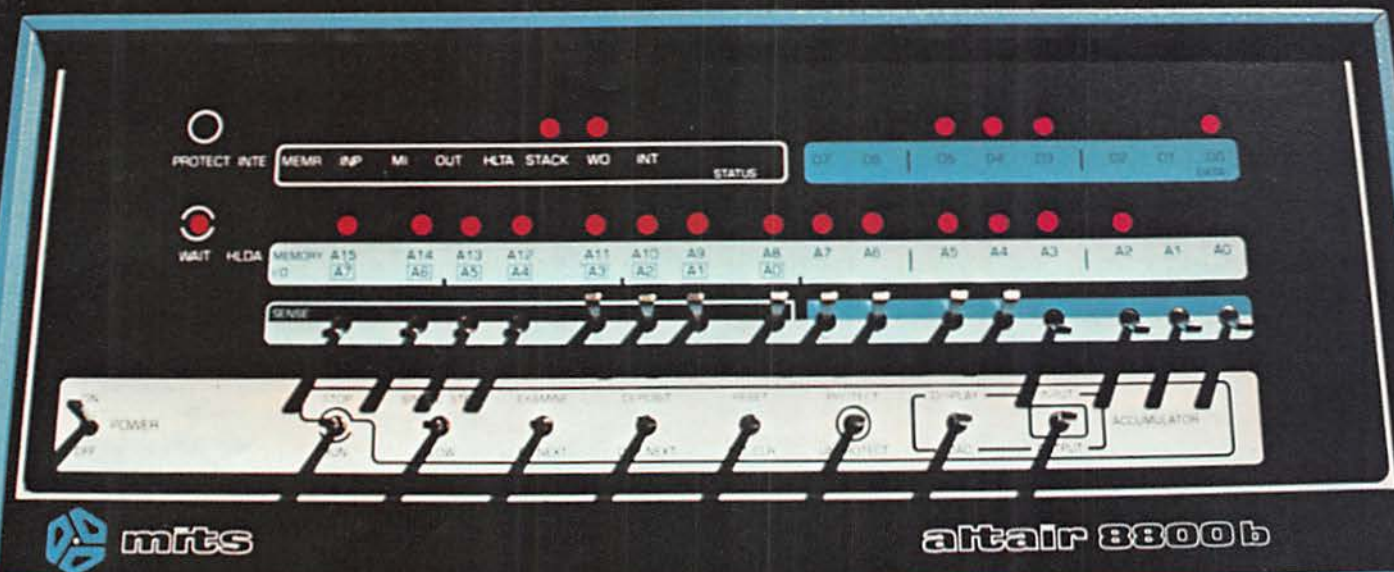


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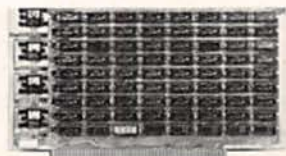
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How a Memory Works

The following article discusses the theory of operation of a particular 4K memory board (Bill Godbout's, to be exact). However, several other manufacturers also offer the same type of static RAM, Altair-compatible boards and the information in this article applies to those boards also. Reo Pratt's reason for selecting the Godbout is rather interesting, too. Read on. — John.

The new microcomputer owner or hobbyist soon learns that a microcomputer main frame is virtually useless for other than basic education without some sort of input and output and more memory than is normally supplied with the average (if there is such a thing) microcomputer kit. This article is about one of the basic "extras" — memory — specifically, random access memory or RAM. The objective is to give the novice an understanding of the workings of one of the 4K x 8 RAM board designs currently on the market. The kit chosen for this discussion is the Godbout

4K x 8 Econoram. I chose this kit for several reasons, not the least of which is that I work for Bill Godbout. As a consequence, I'm very familiar with this particular kit. (Besides, Bill would have my head if I wrote about someone else's!) I'm not going to try to evaluate the Econoram's performance or compare it (I admit prejudice), but merely explain its operation.

In covering this subject, I'm assuming some knowledge and experience on the part of the reader. Hopefully, this discussion will help the neophyte to understand the workings of a memory, but,

to avoid any long dissertations on basics, I'm assuming a familiarity with the binary number system and the basic gates: AND, OR, NOR and NAND.

The most popular microprocessor chips currently on the market all use an address format of 16 parallel bits. Simple math tells us these CPUs are capable of selecting, counting or addressing $65,536_{10}$ separate memory locations ($2^{16} = 65,536$). This 65,536 is what would commonly be referred to as "64K of memory." Unfortunately, this much RAM is rarely used by most hobbyists because of the expense.

For purposes of definition, the addressable space of a microcomputer is usually divided up into smaller blocks called "pages." A page is an arbitrary dimension and its size is determined by the design of available components and the preference of the user. For this discussion we'll divide our 64K into 16 different blocks of 4K each. The easiest way to see this is to imagine a square divided into fourths (one fourth being a "page"), with each fourth divided into four again. Each of these latter fourths will be one of our 4K x 8 RAM boards.

Let's take a look at the physical layout of a 4K RAM board (Fig. 1). The board can be divided into three parts: First, at the top, are three voltage regulators; then, there are 32 1K RAMs, in this case 2102s; and finally, there are 10 logic support and buffer chips.

The voltage regulators provide on-board regulation. Common microcomputer power supplies produce 8 V, but most TTL and memory chips require 5 V for operation. These voltage regulators give a constant 5 V at their output with anywhere from 7 to 35 V at the input.

Notice that there are four rows of eight 2102s. Each 2102 will store 1,024 (1K) single bits. The memory is organized in the following manners: Each row is eight chips wide, with 1,024 8-bit words per row, and, since there are four rows, we have a

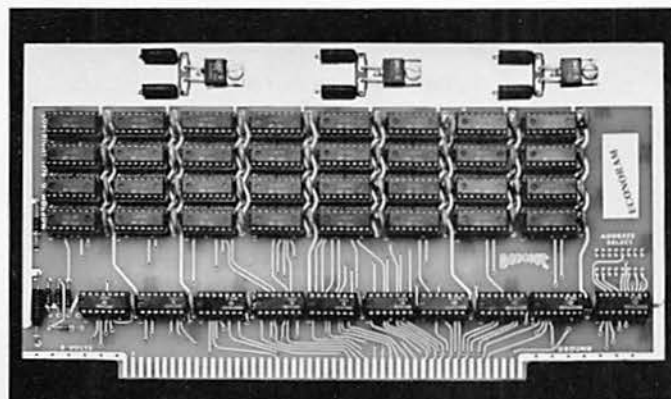


Fig. 1. Component layout of the Econoram board.

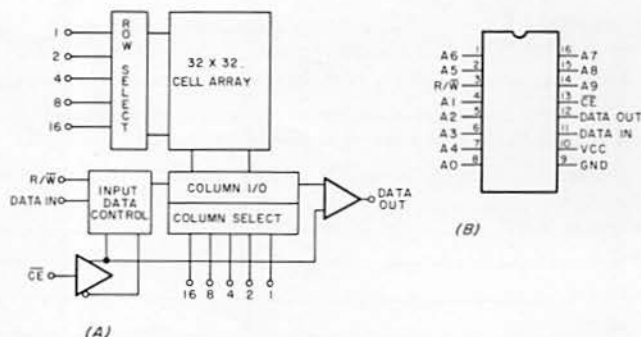


Fig. 2. (a) Block diagram of a 2102 memory chip. (b) 2102 pinout diagram.

4K x 8 memory. It would be possible to take the same number of chips and reorganize them into 8K x 4, for a 4-bit CPU, or 2K x 16 for a 16-bit CPU.

Before we can view the operation of the entire board we need to dig into the depths of the 2102 static random access memory itself. Fig. 2(a) is a logic diagram of a single 2102, and Fig. 2(b) is the pinout. The memory section of the chip itself is organized on the column/row principle. This gives us a grid wherein we may select a particular location (single bit) by simply calling out the column and row. This is illustrated in Fig. 3. For a memory size of 1,024 we'll need 32 columns and 32 rows (0-31). Our column/row selection circuitry will consist of five input bits each ($2^5 = 32$). Let's suppose that we wish to select the memory location marked by the dot in column 2, row 5. We would present the number 2 (00010₂) to the column select logic and the number 5 (00101₂) to the row select logic. The selected bit would then be outputted to the data line of the chip. Just by selecting the desired location with only 10 address bits, we can access 1,024 different memory loca-

tions which can be written into or read out of at will. By putting eight of these in a row (bank) and selecting the same location in each chip simultaneously, we can have our choice of 1,024 8-bit words. This would be a 1K x 8 memory.

Referring to the 2102 pinout diagram in Fig. 2(b), we see that the 2102 comes in a 16-pin package. We have now covered 10 of these pins, the address lines. The other 6 are Vcc, ground, data out, read/write (which translates as read not write), and chip enable. Vcc is simply the pin that supplies power to the memory cells and logic arrays of the chip, and ground is self-explanatory. Data in, data out, and the R/W line will be discussed together. R/W is the pin which determines whether the memory location selected is to have data written into it or read out of it. If the pin is held high (logic 1), the chip will output selected data to the data out line (i.e., a READ operation). If this pin is held low (logic 0) the chip will look for data at the data-in line to write into the selected memory location. Therefore, either a read operation or a write operation will always be taking place, depending on

the state of the R/W line.

Pin 13, the chip enable input (\overline{CE}), is Tri-state* logic. Chip enable is an active low signal (denoted by the bar over the term \overline{CE}) and is used to enable an entire 1K bank of 2102s. The Tri-state operation can be explained as follows: With chip enable high (inactive or disabled), the data out pin (which is tied to the data bus) is in a high impedance state. This provides for good isolation. (The high impedance state is one of the three states.) When the chip enable signal goes low, the data out line will be either a one or a zero, depending on the state of the addressed location. (And, of course, these are the other two states.)

The reason for wanting to disable the outputs is this: Suppose we have four banks (rows) of memory, and we want to read one word from

one of the banks. All banks have the same bus or data lines in common. When we present our address to the chips, remember that each chip uses the same address lines. Therefore when we address the four 1K banks, instead of having only one bank place data onto the eight-bit bus, we have four banks. This causes the outputs to "fight" each other, so we must have some way of turning three of the four rows off while we're asking the other one row for data. Chip enable accomplishes this. By disabling all the chips except the ones in the row we wish to access, we will have only one set of memories placing data on the bus at any moment. The enabling and disabling of the desired chips at the right time is accomplished by addressing logic external to the memory chips. Chip enable is an important part of the address structure of the entire board (more about that later).

*Tri-state is a registered trademark of National Semiconductor.

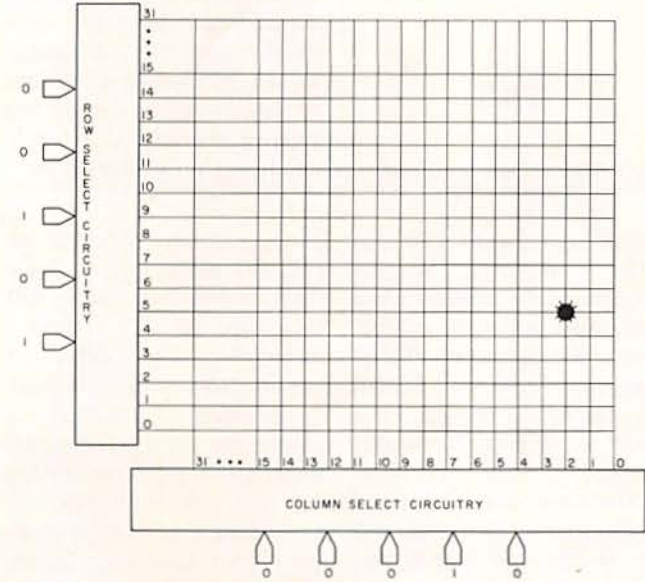


Fig. 3. Memory matrix, illustrating how 1024 different memory locations may be addressed by ten binary address bits.

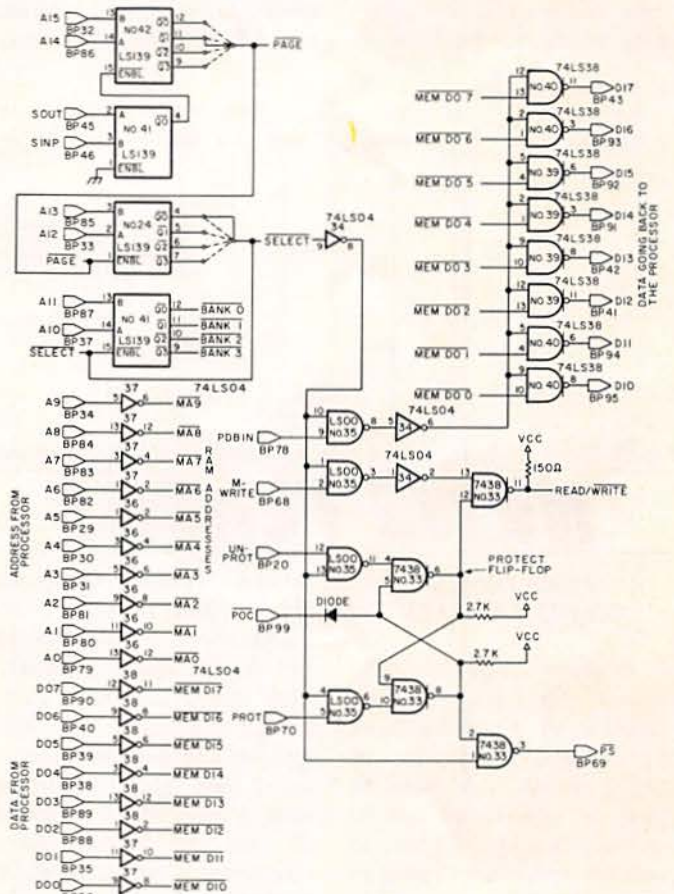


Fig. 4. Schematic of Address, Data in/Data out, and Memory Protect logic.

Having studied the 2102, we're now ready to look at a schematic of the entire board (refer to Fig. 4 and 5). There are basically three parts to a RAM memory; *Addressing, data in/data out, and read/write*. Fig. 4 is a schematic of the board addressing and data in/data out logic. In the lower left corner are the data out lines, labeled DO0 through DO7. Notice that signals coming into the board from the processor are denoted by the pointed box. DO1 stands for data out, bit 1. BP 35 simply means backplane, pin 35. Beginning immediately above DO7 on the left side of the page are the address input lines from the processor. In the right field of Fig. 4 are the data output pins from the memory to the processor. The lower center field is the memory protect logic.

Notice that address bits A12 through A15 all go directly to two 74LS139s. These 74LS139s contain the logic for page and board select. The "handling" of these address bits will determine where our board is in

memory. Remember that we have divided the total addressable memory of the processor into 16 parts (sixteen 4K segments). By the use of two jumpers or switches on the board, the user selects the board's location in memory. A 74LS139 is made up of two separate two-line to four-line decoders in a single package. A two-line to four-line is a logic array which selects one of four outputs when given a two bit input. Fig. 5 not only illustrates the breakdown of the address lines into BANK, BOARD, and PAGE selection, it also serves as a truth table for the 74LS139.

Suppose we have address bits A15 and A14 both equal to 01. This will cause the outputs at pins 9, 10 and 12 to be HIGH, and that at pin 11 to be LOW. Having pin 11 jumpered to PAGE would place this board in the 16 to 32K addressing range. (PAGE indicates active low.) This signal is then jumpered to enable pin 1 of chip 42, which brings us to address bits A12 and A13. The same

logic follows: If inputs at A12 and A13 are, for example, 00, pin 4 of chip 42 would be LOW which would cause bank SELECT to be enabled. Address bits 10 and 11 would then select a particular 1K bank.

If we assume we now have data at the inputs waiting to be stored and we've addressed the board properly, all we need do is make read/write LOW and our data will be written into the addressed location. The bank select outputs of chip 41 go directly to the chip enable pins (pin 13 of the 2102s) in their respective banks. With pin 4 of chip 42 held LOW, SELECT at pin 9 of chip 34 will be LOW, causing the output of the gate to be HIGH, which in turn will enable the inputs of the 74LS00 NAND gates. Then when the processor makes memory write (MWRITE-BP68) high, the output of chip 33 pin 11 will be low, causing the data to be written into the addressed memory location.

Reading the data stored in memory is very simple now

that we understand how it got there. We must present an address to inputs A0 through A15 which will cause the same page, board, bank, and chip location to be selected. MWRITE (BP68) will be brought LOW by the processor, which will make R/W high forcing all selected memories to output data. The eight selected memories will output their data on the MEMDO0 through MEMDO7 lines. The 74LS38 output buffer will be enabled by bringing PDBIN HIGH (Processor Data Bus In; BP78, chip 35 pin 9).

The last part of the board which requires discussion is the memory protect circuitry shown in the lower center of Fig. 5. This is simply a buffered flip-flop, the status of which is determined by the memory protect and unprotect lines at BP70 and BP20. If pin 12 of IC33 is held low, the read/write line will be high so that data cannot be written in any memory location on the board. This is the "protect" status of the memory.

I've described here a memory board with buffered inputs and outputs, a memory protect feature and onboard regulation. There are, of course, others available with slight variations, other features, and different methods of doing the same thing, but this discussion should give you a good idea of what's going on in this type of memory. Good luck, and happy remembering. ■

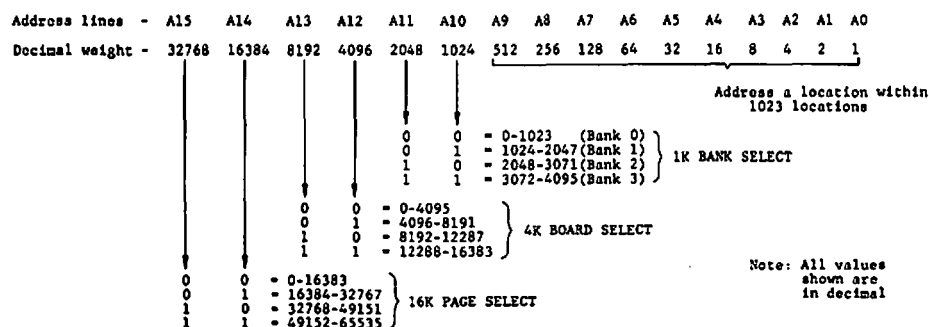


Fig. 5. Breakdown of address lines into BANK, MODULE (Board), and PAGE select functions.

NEWS FLASH!

HERE COMES COMPUTER SHACK

Kilobaud recently interviewed Mr. John Martin, Director of Franchise Sales for *Computer Shack, Inc.* of San Leandro, California. In fact, we interviewed him so recently that you will have to wait for next month's issue to get full details.

Anyway, for right now, here are some of the things

talked about: Computer Shacks are on the way ... no doubt about it. Mr. Martin and his associates (formerly with IMSAI and now colocated with them ... but separate and distinct corporations) have been negotiating with groups and individuals all over the United States concerning Computer Shack franchises.

Mr. Martin predicted that by the end of 1977 there

would be between 100 and 200 Computer Shacks throughout the country. And that means prices for components and systems should drop even lower ... due to the purchasing power of a group as large as Computer Shack.

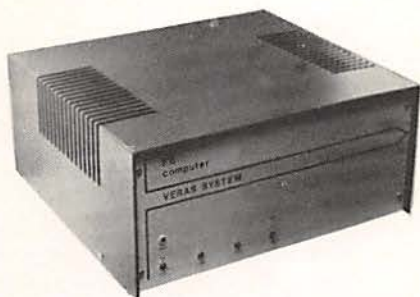
The pilot store is located in Hayward, California, and Mr. Martin said that it was quite successful. So, here comes your chance Mr. Hobbyist ... if you have the initial investment required

(ranging from \$15,000 to \$62,500 depending on location), Computer Shack will take care of all ... and I mean all ... the details of starting your very own store ... training ... location ... advertising ... promotional materials ... interior design ... the whole works ... everything you need to open your own Computer Shack. We'll get details to you in the next issue of *Kilobaud*.

Bob Leach

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Interrupts	a) Vectored Interrupt To Location 0090 Hex. b) Vectored Interrupt Programmable Location c) Two Vectored Interrupts Associated With Interval Timers d) Total of (4) Interrupts In A User Defined Priority Interrupt Structure	None	a) 2 Non Vectored Interrupts on P I A b) 2 Vectored S W I T C H E S c) Total of 4 Non Prioritized Interrupts
Built In Mini Operating System in ROM For Terminal And Memory Debug	FAIRBUG*	None	MIKBUG*
Loader Program	Automatic Internal ROM	Manual Console Switches	Automatic Internal ROM
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When Art Childs was editor of SCCS Interface Magazine one of the things he had high hopes for was a software exchange library within the Southern California Computer Society (on a nationwide basis). Unfortunately, the idea never got off the ground. When I told him about the Kilobaud Software Library, his eyes did seem to light up a bit. At the end of our discussion we concluded that an article dealing with the criteria for submitting assembly-language programs would be in order. Naturally, we decided Art should be the one to write it. Here 'tis. — John.

Software Exchange

... smoothing the rocky road

Art Childs
PO Box 430
Glendale CA 91206

Exchange of software among computer hobbyists may be the single most important contribution we can make toward promoting the utility and pleasure of owning a personal computing system. The easier, or more convenient, it is for the hobbyist to contribute, distribute and use software, the greater will be the enhancement of our computing capability. Toward making shared software easier to use, I would like to suggest a few ideas and propose possible standards designed to solve some of the problems attendant to shared software.

Few of us have time to write all the software we might need, and it's unlikely that any of us can gain the expertise in all areas of programming we would need to make our own systems as versatile as we would like. We must each specialize in one or two areas, then share the results of our efforts with

those specializing in other areas. With the help of punched paper tape, cassette or floppy disk for media, and the assistance of the U.S. Postal Service for exchange, it's quite likely that within a short time we could each have a large drawer full of useful software. At that point however, we would have considerable work to do to make all that software work for our particular application. In this article, I will examine the obstacles to software exchange and propose some solutions.

Communication

The first and most pressing need is communication. We need to determine who has what, how to obtain it, and at what cost. Many clubs have informal software exchanges. Members can attend monthly meetings, bring the results of their latest programming endeavors to the club pool, and select for their own use the contributions of other members. Although this method of distribution works

fairly well, it has its limitations, the most significant of which is determining what is available.

Another limitation is the relatively small size of the group involved in the exchange effort. The active members in a club might number in the hundreds and yet represent only one or two percent of the total number of hobbyists nationwide who would like to participate in a software exchange program.

Yet another problem is the de facto standards that tend to become regional in nature. In the Los Angeles area the prime medium of exchange has become Tarbell cassette, using the same console control mechanisms utilized in most Altair BASIC interpreters, i.e.,

```
Console Status Port = 00
Console Data Port = 01
Console Input Ready = Bit
0, True Low
Console Output Ready =
Bit 7, True Low
```

In other areas the medium of exchange ranges from punched paper tape object

formats (Intel hex object format, binary, baudot, etc.) to cassette in one of many formats and baud rates available, to ICOM floppy disk format.

One result of the lack of communications and standardization is a frustration I am currently feeling. I have in my possession a source listing of the Livermore Labs Basic and would like to share it with all who want it — but, besides finding the time to enter the code and assemble it, how do I inform my fellow hobbyists it is available? What medium of exchange do I select for distribution; punched paper tape, Tarbell cassette, KC standard cassette, and if cassette, what baud rate? Or if I use floppy disk, should it be a soft-sector, IBM compatible format (such as ICOM), or a hard-sector format (such as the Altair), or . . . ?

The Communications Solution

As this is being written, plans are being made at *Kilo-*

baud Magazine by publisher Wayne Green and editor John Craig to establish a software exchange library for the personal computing community. To my knowledge, this is one of the first attempts at undertaking such an endeavor by an organization with the communications resources necessary to accomplish the task. I therefore propose the following as a solution to the communications problem of software exchange:

Given that *Kilobaud* is, or will probably become, one of the outstanding national personal computing publications, the inclusion of a software catalog in each issue informing readers of the latest additions to the software exchange library is recommended. This catalog should include the following for each program listed:

1. Program name
2. Author, author's address (with permission)
3. Very brief description of program
4. Machine written for (8080, 6800, 6502, etc.)
5. Language written in (Assembly, BASIC, FORTRAN, PLM, etc.) If BASIC or other high level language, which version?
6. Memory requirements
7. Peripheral equipment requirements (cassette, floppy, line printer, CRT, etc.) other than console device.
8. Media available on (punched paper tape, floppy, etc.)

Assuming that, like myself, you save all your back issues of technical publications (furniture moving companies love us) you will always have at your fingertips an index to the *Kilobaud* Software Library, and at a glance, know whether a particular program is useful to you on your system.

Source Listing

A comment here regarding the necessity of sources listing is appropriate. If the pro-

gram is written in BASIC or another interpreter, the code itself is the source listing. If on the other hand, assembly language or a compiler is used, source and object become separate entities and provide two possibilities for the user. If you have the compiler required, the source is all you need. If, however, you don't possess the compiler — or an assembler, you could still use the object code if certain criteria were met when the program was written. These criteria will be discussed later.

In any case, the source code is going to be needed, in almost every case, by users of programs from the library. Therefore, the source code should certainly be submitted with a program and made available to the purchaser. In light of this, a ninth item might be added to the list of catalog data:

9. Type code available (source, object, or both).

Documentation

The next problem is: how do we use the particular program in question? What peripherals does it require? Does it require operator response, and, if so, what kind of response does it expect? Does it want its numeric input to hex, octal, or decimal? How much memory does it require? The answers to these problems lie in what is purported to separate the programmer from the coder — *documentation!*

Before launching into detail, let me clarify a rather important point. Most of the standards suggested here apply to programs written in assembly language, since this is the bulk of my experience on 8080-based computers. Other than modifying BASIC interpreters for friends, I have done little more than play Star Trek with, much less written programs in, BASIC. Thus many of the standards will appear to be software system specifications of a sort.

Documentation is a bothersome, but necessary, evil. The following suggestions for documentation, when used in conjunction with the coding standards listed below, will provide all the information necessary to use the program it describes and, at the same time, hold the length of documentation to something less than a Hemingway novel.

1. *Description* — A brief description of what the program does and, optionally, how it does it.

2. *Language* — The language program was written in (i.e., 8080, 6800, 6502, etc.).

3. *Memory Requirement* — Expressed in bytes.

4. *Origin Address* — Address in memory where the program commences loading and the address of any non-contiguous memory requirements. Also, whether the program is relocatable (and therefore provided with a relocating loader).

5. *User Interaction Required* — Those steps the user must take to run the program. For instance, will the machine ask questions on the console device to which the answer may not be apparent?

6. *Complete Description* of any routines called by the program which are not included, such as standard monitor routines; hex-to-decimal, ASCII-to-hex, etc.

Several items are obviously missing from this list. Those items comprise the coding standards mentioned previously. If we adhere to the following when first writing the program, the documentation will be shorter, and we will all be able to get back to

writing our next programs that much sooner.

Input/Output

To assume that all systems use an 80 character-per-line CRT for a console would be limiting. Even if that were true, should we expect that all CRTs are addressed to port X and are they all interrupt driven? Obviously not. So how is this problem solved, and what are the attendant difficulties of handling line printer output, paper punch output, or cassette input and output?

One solution might be to disassemble the program in question, analyze the code for input and output instructions, and either modify the code and reassemble or patch the object code to fit our particular system of hardware. This is a workable and educational procedure. But it is time consuming. Further, *good* disassemblers written to run on the object machine are rare. (I had to write my own in order to have a truly useful tool.)

Another method would involve loading the program into your machine and then, using an editor program, search through the program for I/O instructions. Those instructions could then be modified to conform to your particular system. Once again, this is time consuming and difficult.

A more practical solution is to standardize I/O vectors. For those who are unfamiliar with that term, a vector as used in this context would be analogous to a traffic dispatcher or perhaps to a road map. If you want to drive from point A to point B, you

	ORG	ADDR1	
BEGIN:	JMP	START	
CI:	JMP	ADDR2	:Console input vector
CO:	JMP	ADDR3	:Console output vector
RI:	JMP	ADDR4	:Tape reader input vector
PO:	JMP	ADDR5	:Punch output vector
LO:	JMP	ADDR6	:Line printer output vector
KI:	JMP	ADDR7	:Cassette input vector
KO:	JMP	ADDR8	:Cassette output vector
FI:	JMP	ADDR9	:Floppy input vector
FO:	JMP	ADDRA	:Floppy output vector
A1:	JMP	ADDRB	:Auxiliary or special purpose vectors
A2:	JMP	ADDRC	:
A3:	JMP	ADDRD	:

Program (A)

	ORG ADDR1	
BEGIN:	JMP START	
CI:	JMP ADDR2	;Console input vector
CO:	JMP ADDR3	;Console output vector
RI:	JMP ADDR4	;Tape reader input vector
PO:	JMP ADDR5	;Punch output vector
LO:	JMP ADDR6	;Line printer output vector
KI:	JMP ADDR7	;Cassette input vector
KO:	JMP ADDR8	;Cassette output vector
FI:	JMP ADDR9	;Floppy input vector
FO:	JMP ADDR9	;Floppy output vector
A1:	JMP ADDR8	;Auxiliary or special purpose vector
A2:	JMP ADDR8	;Auxiliary or special purpose vector
A3:	JMP ADDR8	;Auxiliary or special purpose vector
CPMSG:	JMP ADDR9	;Console message output routine
MSG1:	JMP ADDR9	;ASCII to hex conversion routine-2 characters
NBL:	JMP ADDR10	;ASCII to hex conversion - single character
HTDA:	JMP ADDR11	;Hex to ASCII conversion routine
CONV:	JMP ADDR12	;Hex to ASCII - Single Character

Program (B)

CPMSG:	MOV B,M	;Move number of bytes in msg into B (char counter)
MSG1:	INX H	;Incr H&L to point to 1st char in msg
	CALL CO	;Move char into C reg for output
	DCR B	;Call console output routine
	RZ	;Decrement character counter
	JMP MSG1	;Return to main program if char counter = zero
	DB 17	;ASCII to hex conversion routine-2 characters
	DB:	;Size of message (number of characters)
		"This is a message"

Program (C)

MSG1	DB	17	11
	DB	54 48 49 53 20 49 53 20 41 20	
		4D 45 53 53 41 47 45	

Program (D)

	ORG ADDR1	
ATOH:	MOV A,B	;Get high order character
	CALL NBL	;Convert to hex
	RC	;Invalid (Return if carry set)
	RLC	;Rotate to upper nibble
	RLC	
	RLC	
	MOV B,A	;Save
	MOV A,C	;Get low order character
	CALL NBL	;Convert to hex
	RC	;Invalid
	ORA B	;Combine with high order and clear carry
	RET	
NBL:	SUI 30H	;Less than ASCII "0"?
	RC	;Yes--Invalid
	ADI 0E9H	;Greater than ASCII "F"?
	RC	;Yes--Invalid
	ADI 6	;Char=A-F?
	JP NBLA	;Yes
	ADI 7	;Char=(3A)H through 40H
	RC	;Yes--Invalid
NBLA:	ADI 10	;Adjust
	ORA A	;Clear carry bit
	RET	

Program (E)

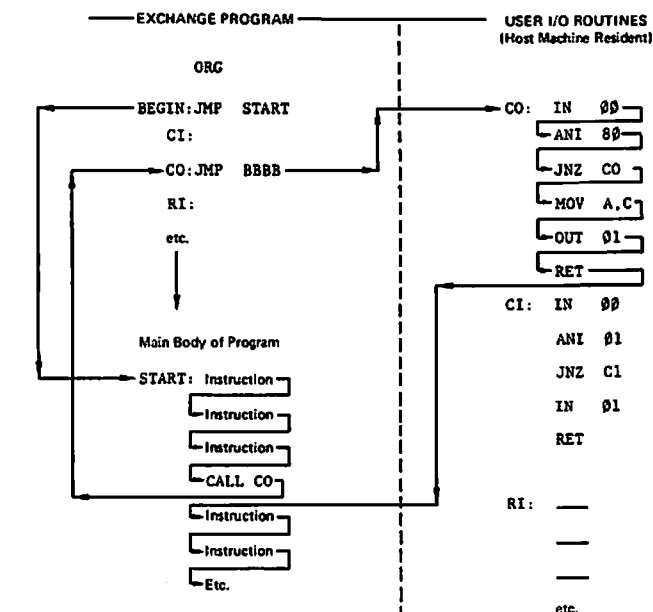


Fig. 1. Exchanged and user program interface.

simply follow the road on the map to point B. A software I/O vector helps a program arrive at the point that will accomplish the particular task required. The mechanism is quite simple.

Assuming each person knows his own machine and has already written the necessary software to handle his I/O devices, all that is necessary is to direct the program to the appropriate I/O routine. This is done with a jump instruction which causes the program to execute the I/O code written for the host machine. For instance, when programmers want to put out a character on the console, they load the output character into the C register in hex ASCII representation and call location X. Users, knowing that the output character will be in ASCII in the C register (for 8080 machines), write their console output routine accordingly. Also, knowing the program will look for the required routine at location X, they will put a jump instruction at location X which will vector (point) the program to the output (or input) routine. Further, if all I/O routines are terminated with a return instruction, the writer needs only to "CALL" location X. All that remains is to define X.

Suppose the first 14 lines of code in all programs were written as in Program (A).

Because documentation accompanying the program gives the starting address, the recipient of the program now makes a few simple modifications which allow the program to run on his system. At location START plus 4, he lays in the address of the console input routine which, hopefully, resides in ROM or PROM or is at least loaded to the same address each time he brings up his system. At location START plus 7, the address of his console output routine is loaded; at START plus 10, the address of his paper tape reader input rou-

tine is loaded, etc. (See Fig. 1). The ideal, of course, would be for everyone to locate his I/O routines at the same location, but computer people, being highly individual creatures, will not likely accomplish that soon, if ever.

For this standard to work, we must add a couple of attendant rules. First, an output character must always be handed to the output routine in the C register. It could just as well be the B register, or the D or E, for that matter, but the D and E are more useful as program indexes than are B and C, so using the C register is less disruptive to good coding technique. Also, the C register has become a de facto standard in many areas. Many of Intel's programs, for instance, are coded that way. There are other techniques. However, everything considered, using the C register seems to be the best option (and is therefore my proposed standard).

The second rule is that input data will always be returned in the A register. The reason is because the data input from a port appears in the A register and, hence, wouldn't require any further manipulation by the input routine.

External Routines

External routines usually refers to code not included in the program. This code generally includes standard conversion routines found in most good monitors such as ASCII to hex, hex to ASCII, hex to decimal, decimal to hex, random number generators, console message output routines, console parameter input routines, etc. Using these routines when coding a program can often save a lot of time and work. For one thing, the routine is already debugged and working, and, for another, a simple CALL statement (or a JSR for 6800 machines) is all that is necessary to utilize the existing code. Thus the third part of

my proposal is:

1. Define and publish standard routines for permanent residence in all machines.

2. Utilize the routines specified via software vectors.

3. Add the necessary vectors immediately after the I/O vectors.

Should the second half of the proposal be acceptable, the start of every program might appear as in Program (B).

Because establishing any system of standards is a lengthy and difficult task, we have limited our proposal to three used most frequently standard conversion routines. Hopefully, by limiting the initial standardization attempt to documentation, I/O routines, and just three additional routines, these standards will enjoy a greater chance of being accepted and implemented. The proposed standard console message routine is coded in Program (C). To utilize this routine, the programmer simply loads the address of the byte containing the number of characters in the message into the H and L registers and, if necessary, saves the contents of the B and C registers on the stack:

```

LXI   H,MSG1
PUSH  B
CALL  CFMSG
POP   B

```

The data actually stored at the memory location labeled MSG1 is shown in Prog. (D). This coding technique gives the programmer complete freedom to output a message up to 256 characters long and to locate that message itself is short, which is important to those who wish to store their utility routines or their monitor in PROM or ROM.

The proposed ASCII-to-hex conversion routine is shown in Program (E).

1. Move the first, or high order, character to the B register and the second, or low order, character to the C register.

2. Call ATOH.

3. Upon return from ATOH the A register will contain the hex value repre-

sented by the two characters, if the carry bit is not set (carry = 0). If the carry bit is set to 1, one of the two characters did not fall within the range 0 through 9 (30H through 39H) or A through F (41H through 46H).

Routine NBL may be used for converting a single character by moving the character to the A register and calling NBL. Again, the carry bit will be set if the character is not 0 through F.

Routines which convert a binary value in the A register to two ASCII characters in the B and C registers are shown in (F).

To use the hex to ASCII routines, simply put the hex value to be converted into the A register, call HTOA, and retrieve the high order character from the C register and the low order character from the B register. You will note that the results of the conversion have been put in the B & C registers in seemingly reverse order. This was done to facilitate output which uses the C register as a communication device. An example: Program (G).

Conclusion

For any system of standards to be effective it must be agreed upon by a large portion of all possible users and then adhered to. This is a lot to ask of the individuals currently involved in personal computing, and probably even more to ask of the various manufacturers marketing equipment to the hobbyist. But, should the implementation of these standards take place, the rewards for all will be worth the effort.

If we in the personal computing community wish to put forth the time and effort, we might eventually place into widespread use an operating system monitor which includes utility routines, such as those described above, as well as others for all of the most widely used micro-

```

HTOA:  MOV  B,A      ;Save hex value
        RRC           ;Rotate to high order nibble
        RRC
        RRC
        CALL CONV:   ;Convert high order nibble
        MOV  C,A
        MOV  A,B      ;Restore hex value
        CALL CONV
        MOV  B,A
        RET
CONV:   ANI  0FH      ;Clear upper 4 bits
        ADI  90H      ;Set for carry if A through F
        DAA           ;Add carry and adjust
        ACI  40H
        DAA
        RET

```

Program (F)

```

CALL HTOA ;With value in A register
CALL CO   ;Output high order
MOV  C,B  ;Get low order
CALL CO   ;Output low order

```

Program (G)

```

ORG XXXX ;Where XXXX is the "ORG" address plus 3
JMP AAAA ;Where AAAA is the address of your console input routine
JMP BBBB ;Where BBBB is the address of your console output routine
JMP CCCC ;Etc.

```

Program (H)

processors (including 8080, 6800, 6502, Z80, 2650, F8, and others). Further, if the manufacturers care to cooperate, the monitors could be located at the same address in all machines, thereby eliminating the need for the software vectors described earlier.

To accomplish this, I suggest a standards conference perhaps similar to the Kansas City conference that produced the KC Cassette Standard, but much broader in scope.

In the meantime, for those who care to join me in implementing a minimum software coding standard for the 8080, here is a tip to easily utilize the I/O vectors and the utility routine vectors described earlier in the article.

Upon receipt of a piece of software conforming to these standards, ascertain the "ORG" (origin) address, and assemble the code in Program (H).

(For complete listing, refer to Listing under "External Routines.")

After loading the received program, simply load your vectors on top of it (or append your vector object code to the program object code). Save your vector source code so that, by merely changing the ORG value to fit subsequent pro-

grams, it need not be recoded, only reassembled.

I propose two final suggestions for this standard. The first, which applies to all machines, is to leave adequate room to add more vectors as required in the future. This can be easily accomplished by coding the first statement in the program (the JUMP instruction at the label BEGIN) as: JMP 100H. This will allow for a total of 63 I/O and utility routine vectors which should be more than enough.

The second suggestion applies only to 8080 and Z80 machines, utilizing RAM addressed at location 0. Make the address of label "BEGIN"=40H, thus leaving free all 8 interrupt addresses for use by those whose systems employ interrupt driven I/O.

Other Machines

My prime area of interest is in systems and utility programming for the 8080 and Z80, thus I've yet to educate myself sufficiently in other machines to propose adequate utility routines. I would therefore like to invite those whose prime interest is in 6800, 6502, or other microprocessors to write up their suggestions and join me in the crusade for more useful software. ■

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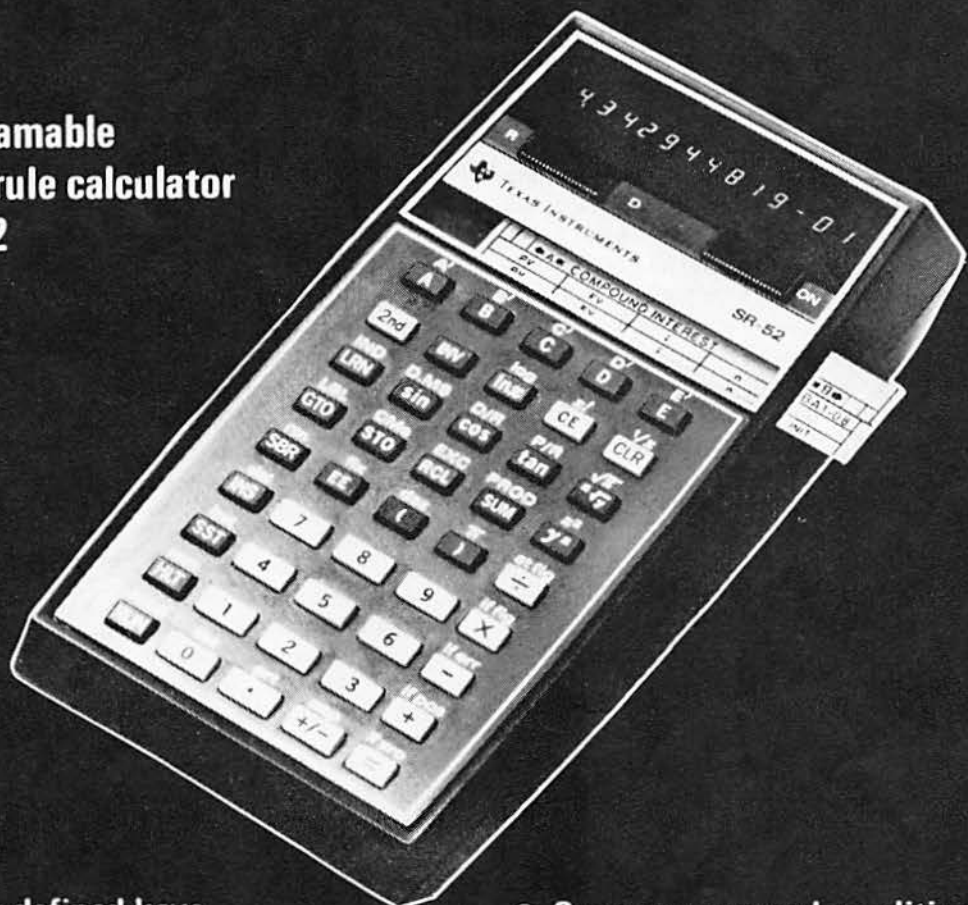
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This is the first in John Molnar's series on practical microcomputer programming. And, the use of the word "practical" is very appropriate because he has come up with some good examples to illustrate the use of logical instructions in the following article. (Be sure and catch his article on a proposed hobbyist operating system next month.) John is currently writing a book dealing with microcomputer programming. Should be a good one. — John.

Let's face it! The so-called "microprocessor revolution" is well under way. A random glance through any electronics magazine will reveal a wealth of articles and advertisements aimed at the home computer market. The microcomputer experimenter has a wide range of hardware to choose from ranging from simple "CPU prototype boards" all the way to elaborate systems complete with color graphics CRT display. Applications for micro based systems are also never ending; radio amateurs have developed systems to control complete radio tele-

type (RTTY) stations and antenna headings, while, at the other end of the spectrum, computer game freaks search for the perfect TREK program. And, of course, there are the classical computer applications, such as bookkeeping and inventory control. The key to the successful computer application rests only partially with the hardware system. Unfortunately, the major problem encountered by the computer experimenter is programming, that seemingly hopeless task of making the bits, bytes, registers, and instructions perform together to make an application work as well as it should. More often than not, the hardware assembly and debug of a micro system is the easiest part; the problems occur when the system is to be used. Compare a microprocessor kit, such as the SWTP 6800 and a Heath stereo amplifier. Once completed, the amplifier need only be plugged in and connected to other components to be enjoyed — the computer does nothing when completed until programmed by its user — a difficult task for the individual unfamiliar

with the art of programming. To the uninitiated and inexperienced, programming is bewildering at best and downright frightening at worst.

It is the intent of this article, the first of a series, to lift some of the shroud of mystery concerning microprocessor programming. There are countless tips and techniques that, once understood, can make the software end of microprocessors as enjoyable as the building and testing of the kit.

It is assumed that the reader is familiar with the architecture of his or her particular micro, the registers available, the instruction set, and the data paths. Most micro systems today are programmed in assembly language, using the machine's actual machine code to develop the program. Although "high-level" language processors, such as BASIC, are available for some micros, techniques learned through assembly language programming can always be carried forward.

This article specifically covers use of the logical in-

structions AND, OR and EXCLUSIVE OR. Beginning programmers seem to misunderstand, and therefore avoid, these powerful instructions. This is unfortunate, as many programming shortcuts and algorithms are based on the logical instructions. Hopefully, this discussion will allow the programmer to bridge the gap between simply using the microprocessor to add numbers and the development of meaningful software. The examples presented are written in Motorola M6800 assembly language. The techniques, however, are definitely applicable to any micro instruction set that includes logical instructions. All the examples have been tested for accuracy on a Motorola 6800 system and the reader is invited to duplicate, modify and hopefully understand them on his or her own system.

Logical Instructions Allow "Bit Manipulation"

Computer instruction sets usually allow four types of operations: *arithmetic*, *input/output*, *control*, and *logical*. The first three classes are somewhat self-explanatory, especially after reading the programming manual packed with the micro kit. However, the logical instructions are often presented with a "truth-table" discussion involving a maze of ONE and ZERO bits that seemingly tell all — that is, all but what they

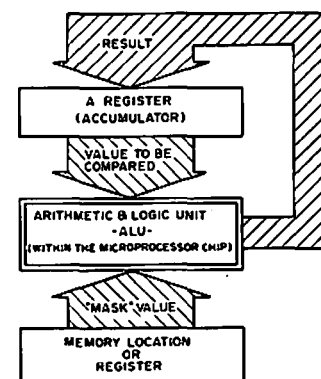


Fig. 1. Logical Operations Block Diagram. (Note: the value to be compared in the Accumulator and the mask value are interchangeable.)

Practical Microcomputer Programming

... Part 1: Logical Instructions

do and how to do anything useful with them! The key to understanding logical instructions is to remember that they deal with *single* bits within a computer register or memory location as opposed to the arithmetic operations that produce a result based on the entire contents of a location. In an eight-bit micro, one logical instruction produces *eight* individual "answers," one for each bit in the computer word. We will show that the capability of manipulating single bits provided by the logical operations is the key to a multitude of programming techniques usable in every program.

The AND Function — or, It Takes Two to Get One

All logical functions work by comparing two bits in different locations to produce a single bit answer that replaces one of the original bits (see Fig. 1). The bits compared occupy the same position in each of the respective locations, bit position 0 in word 1 is compared to bit 0 in word 2, etc. The target location for the answer is usually a computer register. With this in mind, let's look at the first of three possible bit comparisons, the logical AND function. The rules for the AND are expressed in truth-table form in Fig. 2. Note that in order to produce a 1 result both of the compared bits must be 1s. A zero condition is produced if *either* or *both* of the compared bits are 0. It is most important to recall that *eight* unique answers are produced by a single AND instruction

BIT 1	BIT 2	RESULT
1	1	1
0	0	0
1	0	0
0	1	0

Fig. 2. AND function truth table.

LOCATION	CODE	INSTRUCTION	COMMENT
00	86 31	LDA A, \$31	A REGISTER = CHARACTER '1'
02	06 0F	LDA B, \$0F	'MASK' VALUE TO B REGISTER
04	F7 00 20	STA B, MASK	'MASK' TO LOCATION '20'
07	B4 00 20	AND A, MASK	STRIP BITS 4-7
0A	3F	STOP	STOP
20		RMB 1	MASK LOCATION WHEN PCN EXECUTES

Fig. 3. Program using AND instruction to isolate bits 0-3 in the A Register.

in an eight-bit micro. The state of any bit adjacent to the bits compared does not affect the result. Fig. 3 illustrates a simple program which loads the 6800 A register with the hexadecimal value 31, the ASCII representation of the printable character 1. (This example illustrates an important programming function allowed by the AND operation, that of *masking*.) Memory location 20 (hex) is initialized with the value 0F. The AND A MASK instruction performs a logical AND between the contents of the A register and the contents of location 20 (designated MASK). The result, 01, is placed in the A register. If you don't have the capability of actually executing the sample program, lay the bits out on paper and perform an AND function, bit by bit. Your results should be the same.

It is often useful to isolate certain bits within a word while discarding (setting to zero) the remaining bits. An everyday programming example illustrates the point: The ASCII code, a means of representing data in a computer on external peripherals such as a TTY, is not usually suitable for internal computer operations. Table 1 shows the ASCII representation of the letters and numbers. Note that the ASCII value of the characters increases by one while progressing upward through the letters and numbers. This *collating sequence* is useful when we wish to compare ASCII data in computer programs, as the value for the letter B is less than that for C, etc. Also note that in order to represent the 256 possible ASCII characters it takes eight bits per character, many more than necessary if a program needs only to

CHARACTER	HEXADECEMAL VALUE	BINARY VALUE
0	30	0011 0000
1	31	0011 0001
2	32	0011 0010
3	33	0011 0011
4	34	0011 0100
5	35	0011 0101
6	36	0011 0110
7	37	0011 0111
8	38	0011 1000
9	39	0011 1001
A	41	0100 0001
B	42	0100 0010
C	43	0100 0011
D	44	0100 0100
E	45	0100 0101
F	46	0100 0110
G	47	0100 0111
H	48	0101 0000
I	49	0101 0001
J	4A	0101 0010
K	4B	0101 0011
L	4C	0101 0100
M	4D	0101 0101
N	4E	0101 0110
O	4F	0101 0111
P	50	0110 0000
Q	51	0110 0001
R	52	0110 0010
S	53	0110 0011
T	54	0110 0100
U	55	0110 0101
V	56	0110 0110
W	57	0110 0111
X	58	0111 0000
Y	59	0111 0001
Z	5A	0111 0010

Table 1. Partial ASCII character table. Note that ascending character values have corresponding increasing numeric value. This "collating sequence" is useful when sorting characters in memory.

decode, or detect ten digits and 26 letters. The numbers require only four bits to make them unique, while the letters require six. It is often desirable to "strip" the unused bits from characters to make program calculations easier. *Masking*, using the AND instruction, simplifies the process of removing the undesired bits. It works like this: To save the desired portion of an ASCII byte, set the appropriate bits in the MASK to one while resetting (zeroing) the remaining bits. This mask byte should be in a memory location, not a register, so it will remain untouched by the AND operation that strips unneeded bits. Referring again to Fig. 3, we find the mask is the contents of location 20. Each time the A register is ANDed against the mask the most significant four bits are

reset and the desired bits remain unchanged in the A register. A very practical example, Fig. 4, illustrates this technique. Let us visualize an amateur teletype operator who desires to control five station functions by using a micro system. The code letter A, B, C, D or E, is entered at the CRT to select the desired routine. In Fig. 4, it is assumed that a previous routine validated the input command character and left it in the A register in ASCII (eight bit) format. The routine required must somehow cause a branch to the desired computer routine RTN1-RTN5 based on the input character. Referring to Fig. 4, the selection routine works as follows: The A register is ANDed with a mask of 07 (hex) in location 25, resulting in the stripping of bits 3-7. Note that the

LOCATION	CODE	INSTRUCTION	COMMENT
00	86 00 24	LDA A, CHAR	CHARACTER A,B,C,D OR E
03	06 07	LDA B, \$07	MASK VALUE TO ...
05	F7 00 25	STA B, MASK	MASK LOCATION 25
08	B4 00 25	AND A, MASK	AND, MASKING BITS 0-2
0B	48	ASL A	SHIFT, DOUBLING VALUE IN A REG.
0C	87 00 23	STA A, OFFSET+1	SAVE VALUE
0F	FE 00 22	LDX OFFSET	FETCH OFFSET VALUE
12	EE 30	LDX TABLE, X	X=TABLE VALUE-ROUTINE ADDRESS
14	6F 00	JMP X	EXIT TO SELECTED ROUTINE
14	6E 00	JMP X	EXIT TO SELECTED ROUTINE
22	0FSET	PCB 0	INITIALLY ZERO
23		RMB 1	SAVE LOCATION FOR OFFSET VALUE
24		RMB 1	INPUT CHARACTER ("J") FOR EXAMPLE
25		RMB 1	MASK LOCATION
30	00 00 TABLE	FDB 0	DUMMY ADDRESS
32	01 00	FDB RTN1	ROUTINE 1 ADDRESS
34	02 00	FDB RTN2	ROUTINE 2 ADDRESS
36	03 00	FDB RTN3	ROUTINE 3 ADDRESS
38	04 00	FDB RTN4	ROUTINE 4 ADDRESS
3A	05 00	FDB RTN5	ROUTINE 5 ADDRESS

Fig. 4. Routine Selection Program discussed in the text. One of five routines, RTN1-RTN5, is selected based upon input characters A-E. The input character is deposited in location 24 by an input routine (not shown). The RMB directives cause the assembler to reserve memory bytes for use by executing programs. The FDB, or Form Double Byte directive, causes the assembler to form actual data for the program to use. In this case, that data is the address of a routine elsewhere in memory called RTN1-RTN5.

LOCATION	CODE	INSTRUCTION	COMMENT
00	CE 01 00	LIX #100	FIRST LOCATION TO CHECK
03	C6 40	LDA B, 640	MASK VALUE TO ISOLATE BIT 6
05	17 100P	TRA	MASK TO A FOR CHECK EACH CYCLE
06	44 00	AND A, X	SEARCH FOR BIT
08	26 07	BNE FOUND	HIT, ENTER FOUND ROUTINE!
0A	08	INX	INCREMENT X FOR NEXT CYCLES CHECK
0B	8C 01 80	CPX #180	DONE??
0E	26 F5	BNE LOOP	NO, CONTINUE CHECKING
10	3F	SWI	YES, HALT
	FOUND	PROCESSING ROUTINE FOR HIT

Fig. 5. Routine for memory search featuring the AND instruction. When memory byte with bit 6 is found, the routine exits for additional processing at point FOUND.

ASCII representation of the characters A-E in Table 1 make the resulting A register value a binary number in the range 001 for A to 005 for E. This binary value is the key to our selection process. Since we want to form the address of the desired routine and since all addresses in the 6800 micro are 16 bits in length, the eight bit value in the A register must be expanded to a 16-bit address. This is accomplished by shifting the A register one bit to the left, effectively doubling the numerical value of the A register and producing an "address compatible" value. (Note: Using the SHIFT function of most micros is an easy way to multiply or divide a value by any power of two. The left shift multiplies the value by a power of two for each shift; a right shift divides the value.) Assuming that the operator entered the character "C" to select the third of five routines, we find the binary value in the A register to be 00000011 after the AND operation and 00000110 after the shift. The routine is now ready to actually form the address of the subroutine desired. The A register is stored in location 23, location 22 having been previously cleared. The instruction LDX OFFST then loads the values at locations 22 and 23 into the 6800 index (X) register, which is 16 bits wide. The hexadecimal value in the X register is now 0006. A second X register opera-

BIT 1	BIT 2	RESULT
1	1	1
0	1	1
1	0	1
0	0	0

Fig. 6. Truth table for the OR function

tion LD TABLE, X loads the X register with the address of the desired routine. Location TABLE and the locations following contain the five routine addresses. The value in the X register is formed by the internal machine operation that adds the existing value in the X register (0006) to the address of TABLE. Thus, the actual value in X is TABLE+6, which is the address of the third routine, the one desired. All that we now need is a jump to the routine using the X register for the jump address. Thus, a simple program has allowed the transition between an input character and the routine it represents. This example illustrates a simple, yet powerful, means of directing computer operations based upon outside-world human inputs. The only restriction on this program is that the TABLE of addresses must be within the first 256 memory addresses as the offset value for a 6800 index operation is 256 bytes. Note that had the AND instruction been eliminated the offset value before the shift would have been 67 instead of 3 (the binary value of the character C). Step through the example, eliminating the AND instruction, and see for yourself.

A final practical example of the AND instruction is shown in Fig. 5. In this example, we want to scan all memory locations between 100 and 17F (hex) for any byte with a value of 64. Knowing that 64 is equal to 2⁶, we must check bit six of every location for a 1 condition. The program functions by using the AND to isolate

LOCATION	CODE	INSTRUCTION	COMMENT
00	BA 00 20	ORA A, \$20	"OR" FIRST PATTERN INTO A REG
03	BA 00 23	ORA A, \$23	"OR" SECOND PATTERN
06	BA 00 25	ORA A, \$25	AND LAST PATTERN, PRODUCING "CD"
09	3F	SWI	HALT
20	41	FDB \$41	FIRST PATTERN
23	80	FCB \$80	SECOND PATTERN
25	0C	FCB \$0C	THIRD PATTERN

Fig. 7. Example of logical OR function used to combine bit patterns into single register word. The final pattern is CD (Hex) or 11001101.

the desired bit. Each cycle through the loop causes successive locations, starting at 100, to be checked for bit six being set. If this is found, control is passed to the processing routine FOUND. Note that the A register is reloaded with the mask each cycle, since, in this case, the register, not the memory location, is altered as the programs executes. Loop control is provided by insuring that the X register has not exceeded the final location (17F) each time it is incremented by the INX instruction. When the X register does exceed 17F, the program halts.

In summary, there are two important uses of the AND instruction to be remembered: The first is to clear undesired bits from a location using an appropriate mask; the second is to check for the existence of a SET bit by using a mask with the desired bit set.

The Logical OR — Any 1 is a 1

Observing the truth table of Fig. 6, it can be seen that the OR operation is the opposite of the previously discussed AND. When either or both of the bits compared are 1, the result is 1. The OR function also operates on a bit by bit fashion within the computer word. However, this time the mask is used to SET any bit in the word. This is the primary use of the OR

function, which is used to connect or combine isolated bit patterns into one word. Fig. 7 illustrates the OR in action. Locations 20, 23 and 25 contain different bit patterns; respectively 01000001, 10000000, and 00001100. The three ORA A instructions combine the pattern in the A register, each pattern places its 1 bits into the respective bit position in the register. The final result of the operation is 11001101. The capability of the OR to set any bit has useful programming ramifications. Returning to the ASCII character example of Fig. 4, we recall that the AND was used to CLEAR undesired bits from the character for internal processing. However, in order to output an internal binary value, we must restore the correct bits to form a valid ASCII character. Assume that the binary value 1001 (9 in decimal) is contained in the lower bits of the B register. It is desired to output this value to the teletype, but the bit pattern 00001001 is not the correct ASCII code for 9 (the correct value is 00111001). Hopefully, it will now be obvious that in order to convert the unprintable version of 9 to a printable form the two missing bits must be added to the word. The OR function may be used to mask (or add) the bits into the word, as shown in Fig. 8. A mask of 00110000 is set up in loca-

LOCATION	CODE	INSTRUCTION	COMMENT
00	F5 00 30	LDA B, VALUE	B REG = 1001, A NON-PRINTABLE VALUE
03	FA 00 20	ORA B, MASK	MASK IS VALUE 00110000
06	7E 01 00	JEP PRINT	MAKING THE RESULT PRINTABLE
20	30 MASK	FCB \$30	THE MASK
30	09 VALUE	FCB \$09	INITIAL NON-PRINTING VALUE

Fig. 8. Example of logical OR function used to mask (combine) necessary bits into a binary value representing a printable ASCII character.

LOCATION	CODE	INSTRUCTION	COMMENT
0100	B6 01 20	LDA A, FLAG	FETCH FLAG WORD
0101	BA 01 21	ORA A, FIGS	SET DESIRED FLAG BIT
0106	B7 01 20	STA A, FLAG	RESTORE FLAG WORD
0120	FLAG	FCB 0	FLAG WORD
0121	08 FIGS	FCB \$08	MASK TO SET "FIGS" FLAG

Fig. 9. Using logical OR to set a flag bit for program control.

tion 20. This is ORed with the B register, producing the printable ASCII character 9. Note that the OR does not disturb existing bit patterns when the mask bits are zero. This feature suggests another OR use, that of maintaining program flags. Many times a program, when executing, requires the capability of remembering whether events or steps have or have not been performed. For example, in the radio teletype program mentioned earlier, the program may need to know the mode of the RTTY terminal. If the terminal is in the FIGS (figures) mode, numbers and special characters are printed; when it's in the LETS (letter) mode, letters are printed. A single bit, or *flag*, may be used by the program to determine if the carriage requires a shift before outputting a data character. A word called FLAGS exists in the program with bit three of the word indicating the TTY mode. If bit three is set, the carriage is in the FIGS mode, and, if reset, the LETS mode. Assume that the program desires to send a number to the TTY, requiring the carriage to be in the FIGS position. Before sending a FIGS character, the program sets the bit three flag using an OR instruction with a mask

word of 00001000. Now, when a later program module desires to send a letter, the FIGS flag can be checked, and, if set, a LETS character will be sent to the TTY before the data is transmitted. (*Question for thought:* How did the output program check the state of the FIGS flag? *Hint:* Possibly a previously discussed logical function was used!) See Fig. 9 for practical program details. In concluding the discussion of this example and the OR instruction, note that the other seven bits in the FLAG word are not affected when one is set, as long as the corresponding mask bits are 0. The technique of using flags to control program sequencing is important, as it greatly simplifies the intercommunication links between program modules.

And Finally, The EXCLUSIVE OR — or How to Flip a Bit

We have just shown that the OR function may be used

BIT 1	BIT 2	RESULT
1	1	0
0	1	1
1	0	1
0	0	0

Fig. 10. Truth table for EXCLUSIVE OR (XOR) function. Unlike bits produce a ONE result; like combinations a ZERO.

LOCATION	CODE	INSTRUCTION	COMMENT
00	B6 48	LDA A, INIT	INITIAL PATTERN = 01001000
02	B3 00 20	EOR A, MASK	"FLIP" PATTERN TO 10110111
05	B3 00 20	EOR A, MASK	RESTORE INITIAL PATTERN
08	3F	SHL	HALT
20	FF MASK	FCB \$FF	MASK
	INIT	EQW \$48	INITIAL PATTERN

Fig. 11. Program example in which the EXCLUSIVE OR instruction is used to alternately flip the state of a bit.

to selectively set a bit, a useful technique for setting program flags. However, in order for this technique to be effective, a method for resetting the flag bit on request must exist. The last of the three logical functions, the EXCLUSIVE OR (XOR) is used to that end. The truth table for the EXCLUSIVE OR is represented in Fig. 10. The result of a bit comparison is a 1 only when the bits checked are of *different* states. Either two 0s or two 1s result in a 0. Thus you can see that the XOR function can be used to alternately SET and RESET a bit in a register or memory. For example, if the A register contains the value 01001000 and the XOR mask is 11111111, the EOR A instruction results in the value 10110111 being placed in the A register. If the reversed A register is again XORED against the same mask, the original pattern is reproduced, *ad infinitum*. (Refer to Fig. 11.) The XOR function may be used to reset flag bits previously set. Recalling the example of Fig. 9, the FIGS flag bit can be reset by using the same mask used by the OR instruction that originally set the bit. Again, note that the only bit altered

is the one reflected by a set mask bit. All the others remain unaffected under the rules of the XOR. *Note:* The XOR with mask could also have been used to set the bit originally as long as the flag word was initially zeroed (which is a good practice, anyway). Check it out.

In Conclusion

So, that's it for the logicals! The AND, OR and EXCLUSIVE OR deal specifically with *bits* in a computer word, and . . . knowing how they work, the reader should be able to put them to good use in individual application programs. Liberal use of the logicals will result in shorter, more efficient programs and in many cases save considerable debug time when a previously written area of code can be eliminated. In future articles the use of additional programming techniques will be covered, including: the *condition code*, signed numbers, sorting methods, and routines dedicated to testing a new microprocessor and its memory after assembly. Familiarity with these simple, confidence building routines will help you develop and exercise new hardware and software skills. ■

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... where do you
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Lance Leventhal teaches microcomputer systems design (among other things) and seems to have a real knack for getting down to the grass roots level when he writes about the little beasts. His article discusses microcomputer architecture (particularly the memory and I/O sections) and provides us with some good introductory material on the subject (an introduction to microprocessor architecture by a PhD... but not for PhDs). — John.

Many novices to the computer field see a computer kit advertised for a few hundred dollars and think the kit will be all they need for whatever project they might imagine. However, they soon discover they can do almost nothing with the basic kit. They have no convenient way to enter data into the computer or get results from it, no way to attach peripherals or equipment, and no place to store data or programs. Of course, the company that supplied the kit will provide all the additional circuit boards the user needs, but the user soon finds the cost of the computer kit was a small part of the cost of the total system. A device like the IMSAI 8080 (shown in Photo 1) may look like everyone's idea of a computer, but it can't do very much without additional

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But, you may ask, "I thought the microprocessor only cost \$10 or \$15 and that it was a complete computer-on-a-chip." Why does a working system cost thousands of dollars? The answer is that the microprocessor is not a complete computer, but only a section of one. Although the cost of the microprocessor is small, the rest of the computer is still expensive (although it, too, is becoming cheaper). The situation is as if automobile engines had become free; automobiles would still be quite expensive because of the body, seats, controls, transmission, other equipment, and labor. A manufacturer of a microprocessor-based product remarked at a recent conference that "The single most expensive item in our product



A Small Computer, the IMSAI 8080 (Courtesy of IMS Associates Inc.).

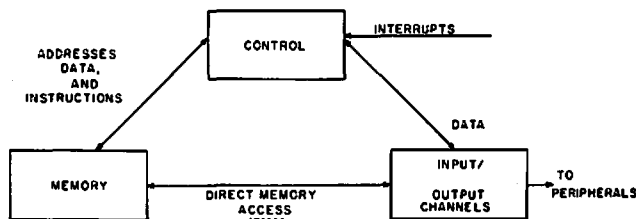
is the case. If we didn't make the case ourselves, we really couldn't make any profit."

Newcomers to computers often don't understand that a computer is not just a single enormous device. In fact, a computer consists of several distinct sections which can vary greatly in complexity. Not only does the speed vary but so does the size of their memories, the number and speed of their input/output channels, the types of tasks which they are best suited to perform, and the number and type of devices (called *peripherals*) and programs (called *software*) which are available with them. A total computer system is more than just an electronic brain, the brain must have a memory to store information, channels over which to transfer information to and from the outside world, and input/output devices which prepare data or record results. A computer without these features is like a person who can think but cannot remember and has no senses to provide data or muscles which the brain can direct.

Computer Structure

A computer consists of three basic sections: the control section (often called the central processing unit or CPU), the memory section, and the input-output section. Fig. 1 shows the sections and the paths which connect them. The control section actually processes the data; it gets the instructions from memory, decodes and executes them, performs arithmetic and logical functions, transfers data to or from the memory and input/output devices, and provides timing and control signals. The memory section contains storage for instructions and data. The input/output section handles the communications between the computer and the outside world. Signals of various types flow from one section to another along

Fig. 1. Block Diagram of a Typical Computer.



paths called *buses*. A micro-processor consists only of a CPU. Memory and input/output circuitry must be added to make a working computer or *microcomputer*. A simple, cheap microcomputer like the one shown in Photo 2 is possible only if the memory and input/output requirements are quite limited. This article will discuss the memory and input/output sections of computers; the next article in the series will discuss the CPU.

Memory Section

The memory section is the simplest section to describe. The memory consists of cells which have two stable states. We call one of these states "zero" and the other "one"; thus we can use each cell to represent a binary digit or *bit*. Since we usually want the CPU to handle more than one

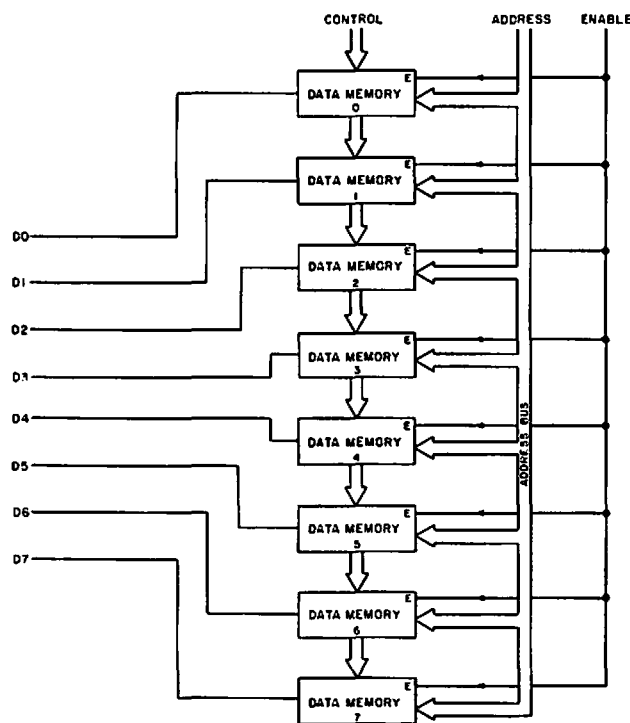
bit at a time, we organize the binary cells into groupings of fixed length. The smallest grouping is a *byte* which generally contains 8 bits. The basic grouping of bits which the control section can handle at one time is a *word*. Computer word lengths vary from 4 to 64 bits and are generally the bit lengths of the control section's internal structure and the computer's data paths. Note that, in the case of an 8 bit CPU like the Intel 8080 or Motorola 6800, a word and a byte have the same length.

Word length is one measure of the power of a computer. A computer with a longer word can do more work than one with a shorter word, even if both computers operate at the same speed. The word length determines the amount of work done during each cycle. Large

computers have long words — 32 bits (IBM 360), 36 bits (Univac 1110), or even 64 bits (Control Data 6600). Minicomputers have shorter words — 12 bits (Digital PDP-8) or 16 bits (Digital PDP-11 or Data General Nova). Microcomputers have still shorter words — usually 8 bits (Intel 8080, Motorola 6800, and MOS Technology 6502).

Obviously, in order to use a particular grouping of bits in a memory, the CPU must have some way of identifying that grouping. The identification used to select a particular byte or word is called an *address*. The address identifies the position of a byte or word, not its contents. Remember the difference between data and addresses! For example, byte #25 can contain any 8-bit number, not just the number 25. We

Fig. 2. Memories with single bit words can be combined in parallel to form the longer words needed for computer memories. All the 1 bit memories have the same CONTROL, ADDRESS, and ENABLE connections. The only difference is that the data line on each memory is connected to a different line of the computer's data bus.



Address Length (Bits)	Memory Size (Bytes)
8	256
9	512
10	1K
11	2K
12	4K
13	8K
14	16K
15	32K
16	64K

Table 1.

Memory Size vs. Address Length.

often use parentheses to indicate "contents of" and avoid this confusion. Thus 1000 means address #1000 and (1000) means the data which is in address #1000.

Each byte or word of memory needs a separate address. The bit length of the addresses determines how many words of memory can be easily attached to a CPU. Each time we add a bit to the length of the address, we double the memory capacity. Table 1 shows the relationship between the bit length of the addresses and the memory capacity for addresses between 8 and 16 bits long. Most small computers use 12 or 16 bit addresses so that they can handle 4K or 64K bytes of memory (1K = 1024 or approximately 1000). Note that the length of the addresses and the data is often not the same. Most microprocessors use 8 bit data words and 16 bit addresses. This allows the user to attach a reasonable amount of memory to the processor, but causes difficulties in handling addresses.

Both data and instructions are stored in the memory section of most computers. A computer which has data and instructions in the same form is called a *Von Neumann machine* after the mathematician who first proposed this method of storing programs. How do we tell whether a number is data or an instruction? The answer is that we can't tell. During an *instruction fetch cycle*, the CPU takes whatever number it gets from the memory and places the number in the instruction register. During a *data fetch cycle*, the CPU places the

number it gets in a data register. For instance, in the case of the Intel 8080 CPU, the binary number 00001001 would be the instruction DAD B (double add with register B) if the CPU obtained it during an instruction fetch cycle and the number 9 if the CPU obtained it during a data fetch cycle. But couldn't the CPU get confused and start executing the data? The answer is yes, if we don't direct the CPU to the right place in the memory. The programmer must ensure that the computer gets data and instructions in the correct order. The computer will do whatever it is told to do, whether it makes any sense or not.

The memory section contains other devices besides the memory itself. The address decoder uses the addresses to select particular memory locations. Other circuitry may provide control signals for the memories, allow the memory section and control section to communicate properly, and ensure that the memory section retains its contents. We use standard integrated circuits or special controllers to preserve the contents of memories. We use other integrated circuits in the memory section as decoders, buffers, and latches. Thus the memory section of a small computer usually consists of several circuit boards, each containing a few thousand words of memory and some supporting circuitry. A small computer has room for these memory boards, each of which will typically cost one to two hundred dollars.

Semiconductor Memories

Virtually all hobby com-

puters use semiconductor memory chips to store programs and data. These chips provide large amounts of storage in a compact form at very low cost. Larger chips and other associated LSI devices promise to make semiconductor memories even cheaper in the future.

Three major types of semiconductor memories exist: *ROMs* (read-only memories), *PROMs* (programmable read-only memories), and *RAMs* (random-access read-write memories). ROMs have their contents determined at the factory as part of the manufacturing process. A rather large masking charge (usually several hundred dollars) is involved; so ROMs are only economical when a large quantity with the same pattern is ordered. Thus most hobbyists will only use special-purpose ROMs which can be purchased without a masking charge. These ROMs include character generators for CRT displays and printers, various code converters (such as Selectric to ASCII), and tables such as sines or cosines.

Hobbyists are far more likely to use the PROM, a read-only memory which can be programmed by the user under special conditions. PROMs can have their contents changed by means of specified high voltage pulses. A PROM has most of the advantages of a ROM — it is *non-volatile* so it does not lose its contents when the power is turned off, it cannot be accidentally changed by an erroneous user program or computer malfunction, and it can provide a rather large

amount of storage on a single chip at low cost. PROMs are somewhat more expensive than ROMs but can be purchased in small quantities without a masking charge. Note that the PROM cannot be altered during ordinary computer operation.

PROMs are available in many semiconductor technologies; but hobbyists usually find the erasable MOS PROMs the cheapest and easiest to obtain. We often call such PROMs *EPROMs* or *EROMs*. The most popular PROM is the Intel 1702A which has 256 8-bit words. The 1702A is relatively slow (1 or 1.5 microsecond access time), but is cheap (\$5 to \$15) and available from many sources. Larger PROMs (512 or 1024 8-bit words) and faster PROMs (access time around 500 nanoseconds) are available but cost much more than 1702As. The price of PROMs is continually dropping however; the larger and faster PROMs which now cost \$30 to \$50 each will probably be in the \$20 price range by next year.

Hobbyists may choose to purchase, program, and erase their own PROMs. PROM programming circuits can be constructed or purchased in kit form. However, these circuits require high voltages which often must be maintained to within a rather close tolerance, so most hobbyists will prefer to let PROM or hobby computer vendors program or erase and reprogram their PROMs for a small extra charge. Most erasable PROMs (like the 1702A) must be placed under an ultraviolet light source for about ten minutes to erase the contents. The entire PROM is erased; single bits or words cannot be corrected. Some new PROMs like the AMI S6834 (a 512 x 8 PROM designed for AMI/Motorola 6800 systems) are more flexible; single locations can be erased by means of a single high voltage input without

even removing the PROM from the circuit board.

Many hobbyists will prefer to purchase preprogrammed PROMs. The ones now available generally contain debugging packages and system monitors. However, sophisticated loaders, assemblers, compilers, and other programs should be available in PROMs in the next few years. Larger PROMs at lower prices will make such PROM-based software economical. In fact, Microcomputer Technique now offers a PROM-based Intel 8080 assembler, and Microcomputer Associates offers a PROM-based MOS Technology 6502 assembler. PROM-based software is convenient since it doesn't have to be loaded into memory each time it is used, and it can't be written into or accidentally changed. The PROM may simply be removed from the board or system if the memory space is needed for other purposes.

Although PROMs are useful for software packages and for final versions of programs, the basic memory in most hobby computers will be RAM. Random-access really means that all locations can be reached in the same amount of time; in fact,

ROMs and PROMs are random-access, although the term is usually reserved for read/write memories — shift registers and cassette tapes are examples of memories that are not random-access. RAMs are significantly more complex than ROMs or PROMs because of the need to both read and write data at the same voltage levels. RAM memory chips therefore contain fewer bits (4K bits is a large RAM, while PROMs are available commonly in sizes up to 8K and ROMs up to 16K). However, single-chip RAMs with more bits are becoming available; in the last ten years, the largest single-chip RAM has increased in size from 256 bits to 16k bits while its cost has remained about the same.

The standard RAM at the present time is the 1K by 1 2102-type device. Currently such RAMs sell for about \$1 to \$2 each. Note that each 2102 only has a 1-bit word; in order to form 1K 8-bit words, 8 2102s must be connected in parallel, with each RAM connected to a different bit of the data bus. (See Fig. 2 for an illustration of how we wire the memories.) Although the resulting word may be considered (and

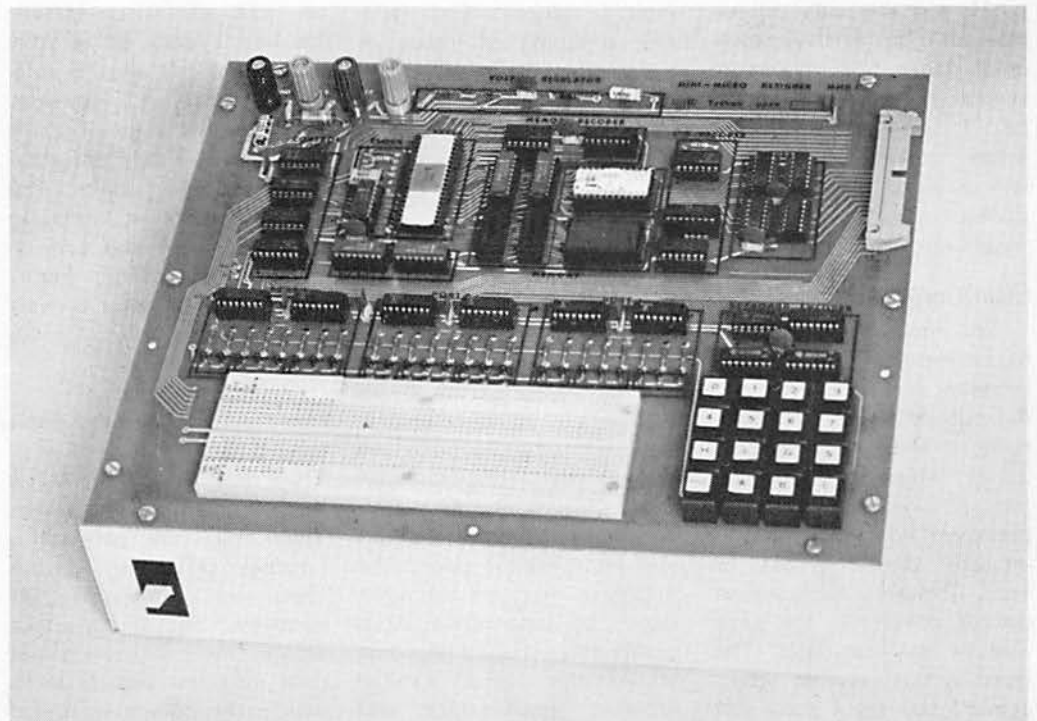
addressed) as a unit, each bit of the word actually resides in a separate 2102 memory. Several versions of the 2102 are produced which vary in access time and power consumption. A memory with an access time of about 500 nanoseconds is required to run an Intel 8080 or Motorola 6800 processor at full speed.

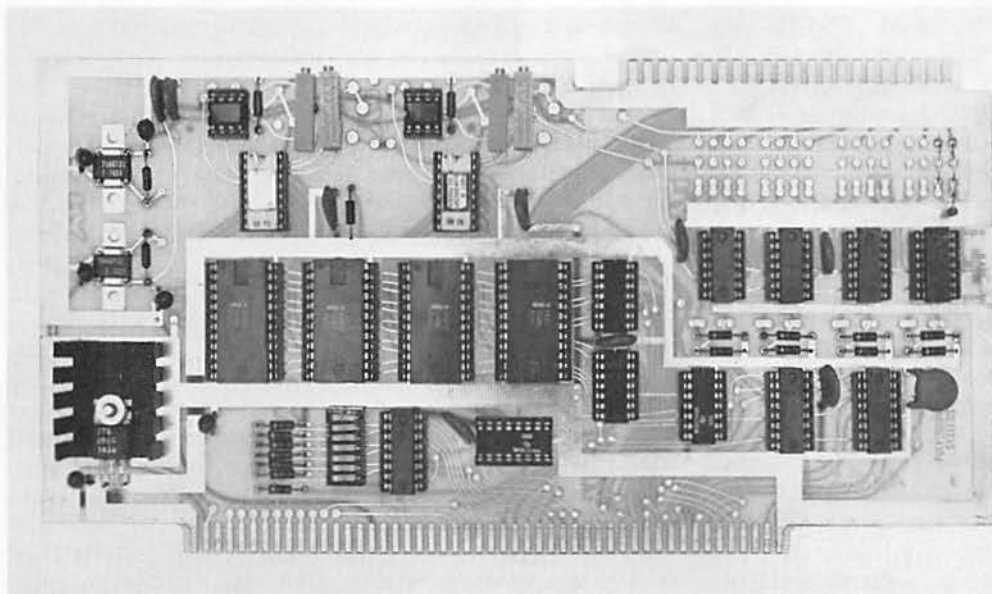
Larger RAMs are available at higher cost. 4K RAMs are often used in the memory boards which can be purchased from many manufacturers; they cost \$20 in small quantities but much less in large quantities. Like the 2102 1K RAMs, most 4K RAMs are organized into 1 bit words; so they must be connected in parallel in order to be used as computer memories. Most 4K RAMs are *dynamic*, i.e., they lose their contents unless that information is written back into them every once in a while. Such RAMs use capacitive memory cells which discharge after a certain amount of time. A typical dynamic RAM must have its contents restored (or *refreshed*) every 2 milliseconds; memory boards will contain the circuitry to perform the refresh, which is accom-

plished automatically so that the computer user is unaware of it (although it does slow the computer somewhat). Dynamic RAMs are cheaper, denser, and use less power than the so-called *static* RAMs which do not have to be refreshed. New LSI chips are becoming available to handle refresh; some processors (such as the new Zilog device) even include on-chip refresh circuitry. Future developments in RAMs will include faster devices (MOS RAMs are now available with access times of 100 nanoseconds), larger devices (16K single-chip RAMs are now being tested), and devices with more convenient organizations (such as 8 or even 16 bit words).

All RAMs currently are *volatile*, i.e., they lose their contents when power is removed. Thus programs or data have to be reloaded each time power is accidentally lost or the computer is turned off. Obviously, volatility is an inconvenient feature when a long program must be re-entered from a slow paper-tape reader or keyboard. A small battery can be used to provide backup power if needed. CMOS memories

A Simple Microcomputer, the E and L Instruments Mini-Micro Designer (Courtesy of E and L Instruments Inc.).





An Analog I/O Board
(Courtesy of Polymorphic
Systems).

often have a low-power standby mode whereby data can be retained with a very small power drain. However, such memories are rather expensive and are only available in small sizes. While the development of a nonvolatile RAM is several years away, low-power RAMs which can operate with small batteries (or smaller power supplies) will become more widely available in the near future.

Semiconductor memory chips are a key part of hobby computers. PROMs can be used for final versions of programs and for monitors and other standard software. RAMs are the basic for almost all user memory. Lower prices, larger sizes, more convenient organizations, and i.e., 1, 2, 4, or 8 bit, and lower power consumption will serve to make semiconductor memory chips even more useful in the future.

Input/Output Section

The input/output section of a computer is an interface between the computer and the outside world. The computer is a digital electronic device which has its own internal clock and uses certain specified voltage levels to indicate binary zeroes or ones. Obviously few external devices operate in the same way as the computer. The input/output section must convert the input data sent

from the outside world to a form the computer can understand and convert the output data sent by the computer to a form the outside world can understand. This conversion may be a very complex task. Often the CPU will perform part of the conversion; some large computers have separate processors which handle input/output tasks.

As with memory storage, the CPU handles input and output data in binary form. The CPU may handle a single bit at a time (*serial* input or output) or it may handle several bits at once (*parallel* input or output). Each separate grouping of input or output lines is called a *port*, which may have any bit length (although ports with the computer's word length are often the most convenient). Each port must have an identifying address so that the computer can direct data to or from it. The addresses may be determined by the same decoding system used for the memory section; this method is called *memory-mapped input/output* and means that the computer does not basically distinguish between memory locations and input/output ports. The addresses may, on the other hand, be determined by a completely separate decoding system; this method is called *isolated input/output* and

means that the computer handles memory locations and input/output ports differently.

The input/output section will have to consider many characteristics of the transmitted signals in order to convert the signals into their proper input or output form. Among the characteristics which must be considered are:

1) Signal level

External devices, even when using two voltage levels to represent the two possible values of a bit, may use different voltage levels than the computer. Most computers use TTL (Transistor-Transistor Logic) levels, i.e., 0 volts for a binary 0 and +5 volts for a binary 1. However, some terminals use 12 volt signals, and gas ionization displays require signals of 150 volts or more in order to ionize the gas and provide visible light. The input/output section must convert signals from one set of levels to another.

2) Signal type

Many external devices don't use binary voltage levels. They may use current levels like a standard teletypewriter. They may use continuous (analog) signals of various types like a motor or thermometer. The input/output section must convert input data into the voltage levels which the computer under-

stands and convert output data into the types of signals expected by external devices. The analog I/O board from Polymorphic Systems (shown in photo) contains latches (Intel 8212), decoding circuitry, and the converters needed to interface between the digital computer and the analog world.

3) Signal duration

A computer works much more rapidly than most external devices or observers. It will send its output data only as a very brief pulse. The input/output section must hold or *latch* the computer's signals so that an output device will have time to respond to them. For example, we won't be able to see a light unless it is lit for a tenth of a second; however, unless the input/output section holds the output data, the computer will turn the light on only for a few microseconds. The input/output section also must latch input data so that the computer will be sure to see it even if the computer is performing other tasks at the time the data arrives.

4) Signal timing

The computer accepts inputs and produces outputs at times determined by its own clock. External devices, however, work at their own pace in a way that rarely coincides with the computer



The Teletype Model 33 ASR Data Terminal, a Standard Teletypewriter (Courtesy of Teletype Corporation).

clock. Thus the input/output section must reconcile the timing of the computer and the external devices. It must hold the signal from external devices and send them to the computer when the computer requests them; it must also hold signals from the computer and send them to the external devices at the proper time.

The computer and external clocks are often very different. A typical computer, for instance, can transfer 100,000 characters per second while a typical teletypewriter (see photo) can transfer just 10 characters per second. Note the tremendous range of speeds involved. A computer may have to handle data from a temperature

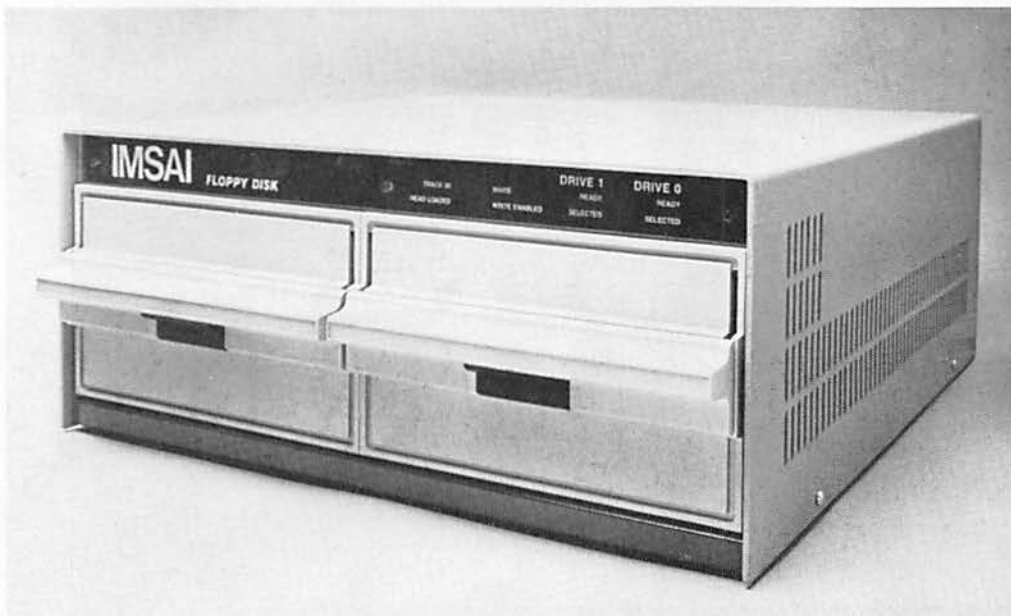
sensor which provides a reading every five minutes, a teletypewriter which operates at 110 bits per second, and a floppy disk (see photo) which transfers 250,000 bits per second.

5) Signal format

External devices often produce or require data in special formats. The external devices

may expect data serially (i.e., one bit at a time). They may require or use special signals to indicate the start or end of a message. They may use special codes which reduce the probability of transmission errors. The input/output section will have to convert data between the format used by the computer and the format used by the input or output devices.

Clearly the input/output section of a computer can be quite complex. In simple cases, standard TTL latches hold input or output data; buffers and drivers ensure that the computer transfers signals correctly. Level translators provide the correct voltage levels, while analog to digital (A to D) and digital to analog (D to A) converters interface between analog devices and the digital computer. We often use special integrated circuits to format signals properly and resolve timing differences. A universal asynchronous receiver/transmitter (UART) performs serial/parallel conversions, provides proper formats and timing, and checks for various types of errors. Other devices that are often used include serial and parallel interfaces which we can program from the CPU to perform a variety of system functions. Thus the input/output section of a



A Floppy Disk System (Courtesy of IMS Associates Inc.).

small computer will consist of several circuit boards, each containing devices specially designed for specific input/output functions. The input/output section will also contain the decoding mechanism required to identify particular ports from their addresses.

A single I/O board can involve a variety of circuits. The Polymorphic Systems Video Interface Board (shown in photo) contains decoders, latches, buffers, counters, timing circuitry, keyboard connections, random-access memory to hold the characters displayed on the television screen, a read-only memory to generate the character patterns, and other devices required by the keyboard and video display. A typical backplane (or motherboard), such as in the Altair System shown in Photo 7, will have room for several I/O boards, each of which will cost one to two hundred dollars. The CPU, which was once the most expensive part of the computer, is now the cheapest. The new challenge

for LSI technology is to greatly reduce the cost of the memory and input/output sections of microcomputers.

Connecting The Sections

Obviously we must connect the various sections of the computer. *Data buses* transfer data to or from the memory or input/output sections. *Address buses* transfer addresses to the memory or input/output sections. *Control buses* transfer control information between the various sections. In small computers, one bus often serves several purposes, i.e., the bus is time shared or *multiplexed*. Then the CPU must use control signals to indicate what is on the bus at a particular time.

Two special types of connections deserve further comment. One is the *interrupt*, a signal that demands the immediate attention of the CPU. Interrupts inform the CPU of the occurrence of external events such as an alarm condition or a peripheral which is ready to send or receive data. The CPU does

not have to wait for the external events or check the state of external devices. Instead, the CPU can perform other tasks until it is interrupted and then resume those other tasks after servicing the interrupt. Interrupts are useful for inputs which occur irregularly at rates much slower than the normal operating speed of the computer.

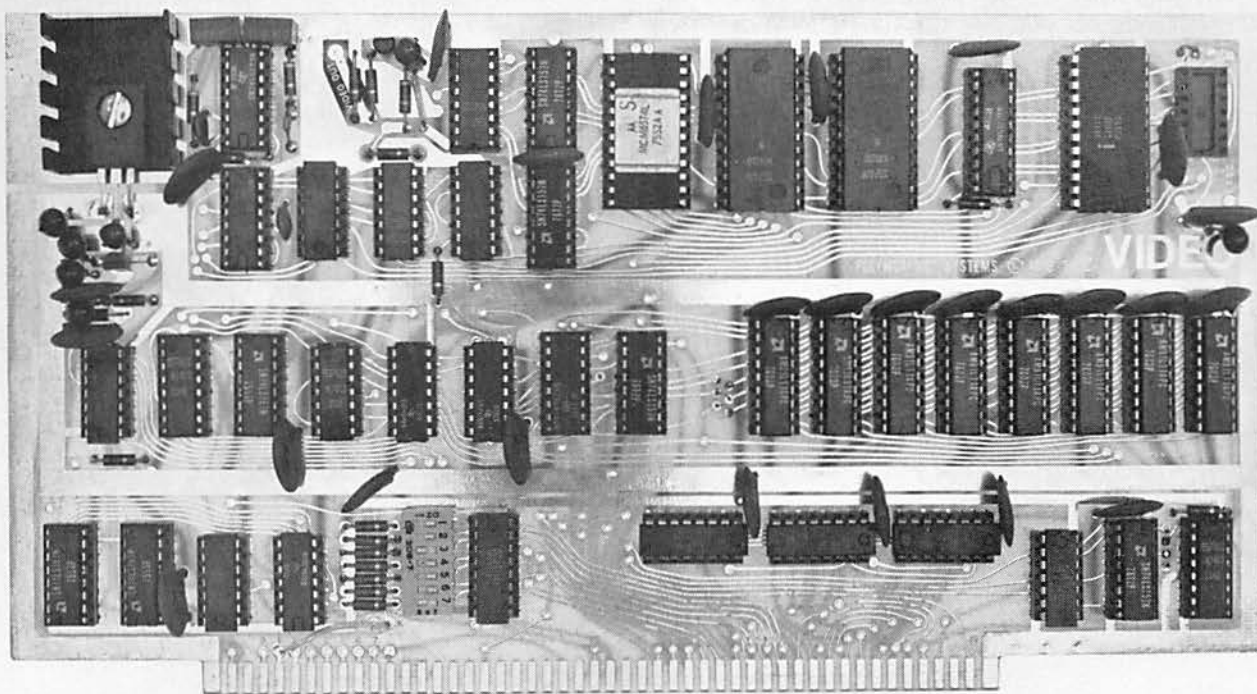
Direct memory access is a method of transferring data between the memory and input/output sections of the computer without involving the processor at all. The CPU does not have to fetch and store the data or fetch and decode the instructions which would be required to transfer the data. Direct memory access (DMA) can thus handle data much faster and more directly than the normal input/output channels. DMA systems are used for devices like disks or CRT displays requiring a data rate comparable to or faster than the operating speed of the computer.

Interrupts and DMA are very convenient for handling

different types of input/output. However, both methods involve special circuitry which further increases the cost of the computer system. As with many other items, the price of the basic computer may be lost in the price of that extra equipment which makes the computer system most useful and convenient. ■

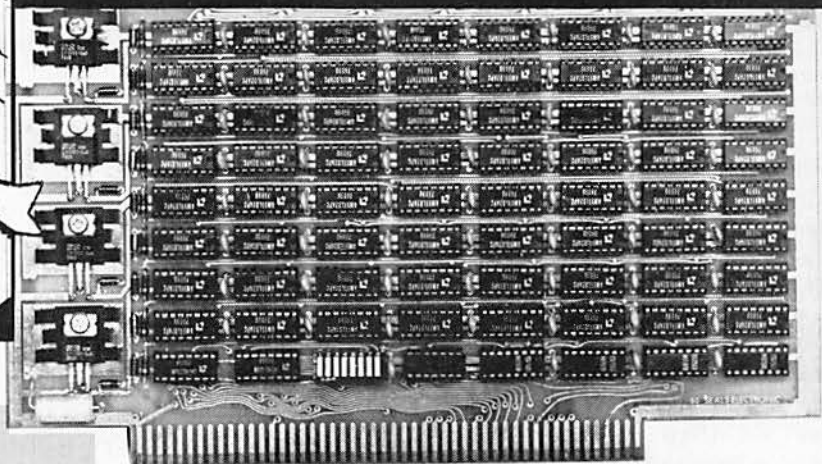
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A Video Interface Board (Courtesy of Polymorphic Systems).

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8K SC - 8 Specifications:

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- Current Req: Less than 200 ma per 1024 words maximum
- Memory Chip: AMD 91L02 APC (low power 1K x 1)
- Voltage Supply: +5 to +10 volts
- Battery Standby: 1.5 to 2 Volt, Automatic power loss sensing circuit. Eliminates need for switches.
- Address Select: 8 ea. Spst. switches in a Dip IC package (No longer any need for a soldering iron to change address.)
- +5 Volt regulated: 4 ea. 7805 regulators with individual heat sinks to run cooler.
- Wait States: NONE! Your wait light will not burn because of a memory wait state.

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Hey, I think this is one a lot of us have been waiting for! Just the thing for those of us who would like to be able to turn the world on and off with our home sytems. Since the world seems to be running on 120 V ac, Chris has come up with an interesting article telling us how to turn it on and off ... using an optoisolater. — John.

Chris Bowick
Box 35482
Georgia Tech
Atlanta GA 30332

Computer Control of the World!

... turning ac powered devices on and off with your computer

Optoelectronics is fast becoming an important area in the design of all types of computer control circuitry. There are many different types of optoelectronic devices and even more possible uses for them. One of the more interesting devices in this class of electronics, which is becoming popular in computer interface applications, is the Photon-Coupled Isolator, or Optoisolator. With this amazing device it is now possible to control high voltage high power circuitry with TTL voltage levels from your personal computer system. This is done without actual electrical connection between the two devices. Therefore the line voltages, and their associated noise components, are not allowed back into the logic.

This article will be a short look at only one of the many General Electric optoisolators available today, the H74C1. I will first try to cover some very basic theory on the device and then throw a couple of experiments at you for some "hands on" experience.

Theory

The H74C1 contains a gallium arsenide infrared emitting diode (IRED) and a light-activated silicon controlled rectifier (LASCR) in a 16-pin dual in-line package. The IRED is nothing more than a light emitting diode (LED) which emits light in the infrared region. The optoisolator is specifically

designed to work with the 7400, 74H00, and 74S00 series of logic gates to control 120 or 240 V ac power devices.

The IRED is a very interesting device in that its electrical characteristics are very similar to any run-of-the-mill silicon diode. One unique difference with the IRED, however, is its ability to emit infrared light when it is forward biased. This characteristic is utilized in the H74C1 by coupling the light through some transparent dielectric material to a LASCR (or photo SCR, as it is sometimes called).

Since the photo SCR and almost all other silicon light detectors are nothing more than a photodiode junction (not to be confused with the LED) and an amplifier, our

best bet for understanding the photo SCR could quite possibly be found in understanding the photodiode. Does that seem logical?

The photodiode is a reverse biased P-N junction device which allows current to flow when light of the proper wavelength and intensity is directed toward the P-N junction (see Fig. 1).¹ Here's how. In any good reverse biased semiconductor diode, a depletion region will be formed around the two P-N type materials. This depletion region is, of course, nothing more than an electric field inside the diode. If light is directed toward the P-N junction, the energy from the light causes hole-electron pairs to be created, which are swept across the junction by the electric field that the depletion region had set up in the first place. This causes current to flow in the exter-

nal circuitry of the diode.

The photo SCR works in a similar manner. It does, however, have one more terminal than a regular photodiode. This terminal is called the gate. For simplicity's sake let's just say that the gate allows the circuit designer to vary the sensitivity of the SCR for each different application. The gate is normally connected to the cathode of the photo SCR through some value of resistance. The particular value depends on the given design specifications.

Now that we understand the basic operation of the IRED and the LASCR as separate entities, let's see what happens as the two are merged into one discrete unit. When this is done (see Fig. 2), it becomes obvious even to the most casual observer that a truly amazing device has been generated! When the IRED is forward biased it

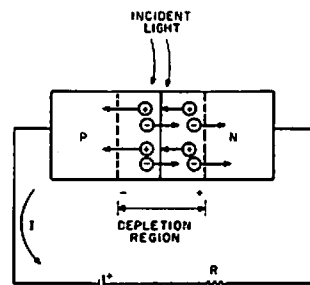


Fig. 1. Incident light on a reverse biased photodiode causes current flow.

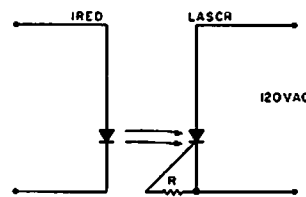


Fig. 2. The IRED and LASCR integrated into one discrete unit. R is an externally connected resistor.

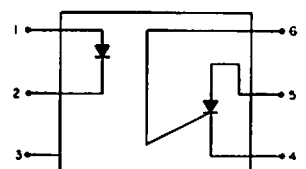


Fig. 3. Pin diagram for the H74C1. Pin 3 has no connection.

Infrared Emitting Diode	
Power Dissipation	100 milliwatts
Forward Current (Continuous)	60 milliamps
Forward Current (Peak, 100 micro sec. 1% duty cycle)	1 ampere
Reverse Voltage	6 volts
Photo SCR	
Peak Forward Voltage	200 volts
RMS Forward Current	300 milliamps
Forward Current (Peak, 100 micro sec. 1% duty cycle)	
Surge Current	5 amperes

Table 1. H74C1 specifications.

emits light. This light is coupled through the transparent dielectric material to the P-N junction of the LASCR, causing it to conduct during each half cycle that it is reverse biased. This produces a current in the external circuitry of the photo SCR giving us complete optical isolation between 120 V ac and the TTL voltages which turned the IRED on in the first place.

"So how can I use it?" you say. Well, why don't we take a look!

Technical Information and Experiments

All technical specifications for the H74C1 optoisolator

are available from the General Electric Semiconductor Products Department in Syracuse, New York. Some of the more important specifications have been listed for your convenience in Table 1, and the pin diagram for the six pin DIP is shown in Fig. 3.

As stated previously, the optoisolator can be used as a TTL interface to line-voltage operated devices. In Fig. 4, which is a very simple example of this type of operation, it is apparent that a high logic input (+5) would not allow the IRED to conduct. Since the LASCR would not "see" any light, it would remain off and the 15 Watt bulb would therefore not be lit. If, how-

ever, a low logic level were applied to the input, the IRED would conduct (because it is now forward biased), emitting infrared light and gating the LASCR on during its reverse biased cycles. The bulb would then light! Well what have we here? Could it be a 15 Watt logic indicator? Of course, the bulb will glow with only half the normal brightness due to the LASCR conducting during only half of each line voltage cycle. As you can see, the concept is really very simple.

Another very simple example you might like to try is seen in Fig. 5. This circuit will accept BCD data and then select any one of ten different loads to be switched on (be sure that the load you use doesn't cause the current and power ratings of the SCR to be exceeded). The LED display is there merely to indicate which load has been selected. The function table and pin diagram for the 74145 are seen in Fig. 6. It is obvious from the function table that for any given valid input, all of the 74145's outputs are high except one.

That one output corresponds to the BCD data you place at the inputs to the chip. For example, if the D, C, B and A inputs were 0, +5, 0 and 0 volts respectively (corresponding to the number 4 in binary notation), then the outputs of the chip would have 0 volts at output number 4 and +5 volts at all other outputs. Therefore, with the H74C1 operating as described before, load number 4 would be "on" while all others would be "off." The LED display would, of course, show the number 4 in this case, indicating which load had been turned on. By changing the BCD data at the inputs to the 74145, we can therefore select any one of the ten loads we wish to be turned on.

Conclusion

The optoisolator is a truly fascinating device; it's versatile, fun to work with, and, most important, inexpensive. The cost usually runs much less than \$2.00 from most General Electric distributors, and this is a lot less than its interface counterpart (the solid state relay) which usually sells at several times this price.

Hopefully, through reading this article, you have been introduced to something both interesting and useful to you and your home system. I have only scratched the surface concerning the usefulness of this device, but who knows, maybe I have opened a few doors.

I would like to thank Ms. Maureen Brown and Mr. David Eversman for their help, suggestions, and criticisms in preparing this article. ■

References

1. *General Electric Optoelectronics Manual*. W. H. Sahm, Semiconductor Products Dept., Syracuse NY 13201.
2. *The TTL Data Book for Design Engineers*, First Edition. Texas Instruments Incorporated.

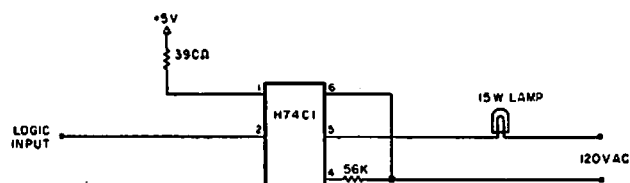


Fig. 4. A 15 Watt logic probe?

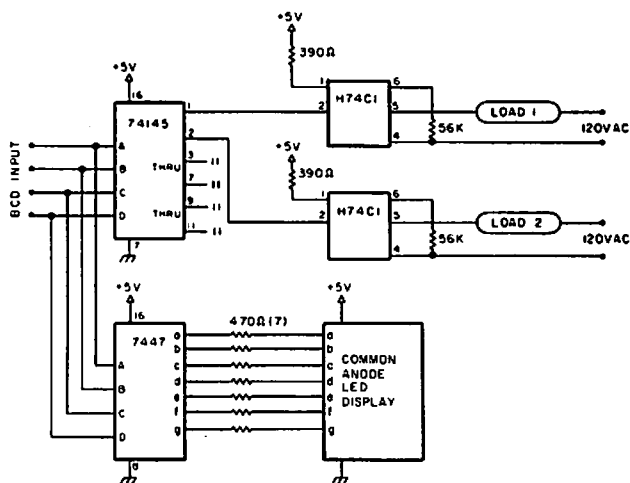
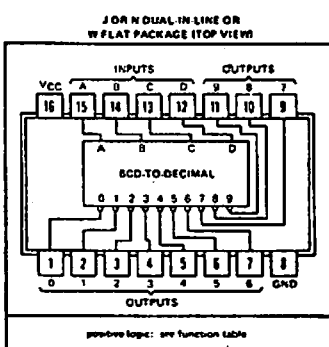


Fig. 5. Choose any one of up to ten different loads using this setup. The LED display will indicate which load is on. Note that pins 3 through 7 and 9 through 11 of the 74145 are terminated in the same fashion as pins 1 and 2.



		FUNCTION TABLE									
		INPUTS				OUTPUTS					
NO		D	C	B	A	0	1	2	3	4	5
0	L	L	L	L	L	H	H	H	H	H	H
1	L	L	L	L	H	H	H	H	H	H	L
2	L	L	L	H	L	H	H	H	H	H	L
3	L	L	L	H	H	H	H	H	H	L	H
4	L	L	H	L	L	H	H	H	H	L	H
5	L	L	H	L	H	H	H	H	L	H	H
6	L	L	H	H	L	H	H	H	L	H	H
7	L	L	H	H	H	H	H	L	H	H	H
8	L	H	L	L	L	H	H	L	H	H	H
9	L	H	L	L	H	H	L	H	H	H	H
INVALID		H	L	L	L	H	H	L	H	H	L
		H	L	L	H	H	L	H	H	L	H
		H	L	H	L	H	L	H	H	L	H
		H	L	H	H	L	L	H	H	L	H
		H	H	L	L	H	L	L	H	L	H
		H	H	L	H	L	L	L	H	L	H
		H	H	H	L	L	L	L	L	L	H
		H	H	H	H	L	L	L	L	L	L

H = High level (approx. 5V), L = Low level (approx. 0V)

Fig. 6. Pin assignments and function table for the 74145.

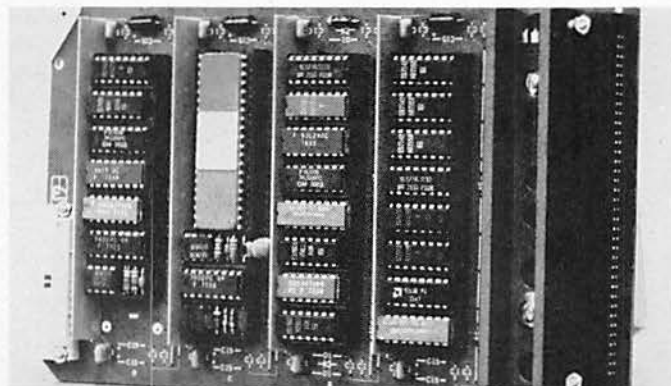
Wire Wrapping

... Try it!

Dennis Brown is the man responsible for the Jupiter II computer system by Wave Mate, and, since the system modules are built using wire-wrap construction, it would be safe to assume he is a strong advocate of wire-wrap. And, so he is. His article discusses the advantages and disadvantages of going the wire-wrap route and also introduces us to a universal wire-wrap board offered by Wave Mate. A layout diagram for the board is included for those who would prefer to make their own. — John.

*Wire-wrap is a registered trademark of Gardner-Denver.

Photos by Roger Young.



CPU module for the Jupiter II computer system built on Wave Mate's universal wire-wrap cards.

This is the first in a series of articles on the Wave Mate Jupiter II computer system. The purpose of this article is to lead you slowly through the wire-wrap* maze and give you a better understanding of wire-wrapping. More than this, I hope to calm your fears about wire-wrapping and show you the advantages it offers. Perhaps you may even see the beauty in this jungle of wires. I'm also going to introduce you to, and point out the benefits of, a truly beautiful and universal wire-wrap card.

What is Wire-Wrapping?

Wire-wrapping is a solderless technique, for assembling electronic circuits, in which a small wire is wrapped tightly around a post, usually square

in shape. Bending the wire around the sharp corner of the post crushes the oxide layer on both the wire and the post together, creating an oxide free, gas tight, metal-to-metal contact. The wire also stretches as it is wrapped over the post, causing the post to be slightly twisted and under constant pressure at the points of contact. The posts are normally gold plated to prevent oxidation, and the wire is silver plated copper for better conductivity.

As the contact ages, the silver atoms of the wire and the gold atoms of the post fuse, creating an extremely reliable contact. This connection is immune to shock, vibration, time, humidity and

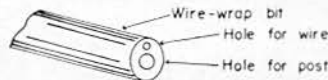


Fig. 1. Detail of wire-wrap bit.

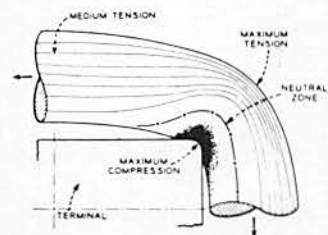


Fig. 2. Detail of wire biting into wire-wrap post.

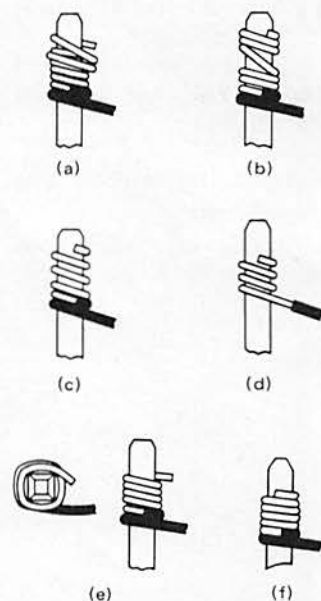


Fig. 3. Troubleshooting bad wraps. (a) Overwrap caused by pressing too hard on the tool. This condition is impossible if a power tool with a backforce spring is used. (b) Spiral wrap caused by uneven pressure on the tool. (c) Open wrap caused by no pressure on the tool. (d) Insufficient turns caused by not pushing the stripped end of the wire far enough into the tool. (e) Pigtail caused by using the incorrect tool size. For 30 gauge wire use a tool specified for 30-32 gauge. (f) Correct wrap. The post should have at least one turn of insulation.

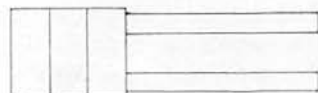
temperature changes. A wire may be removed and another wrapped on the same post with the same high quality connection as the first.

How is Wire-Wrapping Done?

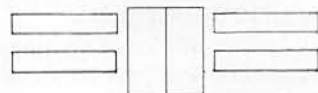
There are many tools available to make wire-wrapping easy, including hand and electric tools as well as air



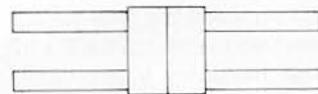
(a)



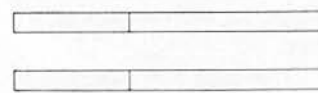
(b)



(c)



(d)



(e)

Fig. 4. Detail showing possible socket configurations of any one of four rows. (a) Eight 18-pin sockets. The sockets are the tabloc variety which needs no soldering or adhesives to be retained in the card. Other screw down or adhesive-mount types can be used. (b) Three 18-pin sockets and one 40-pin socket. The 40-pin socket is made from two 20-pin strips which are held to the board by soldering to two isolated lands. (c) Two 18-pin sockets and two 22-pin sockets. (d) Two 18-pin sockets and two 24-pin sockets. The 24-pin socket is made from two 12-pin strips which are held to the board by soldering to two isolated lands. (e) One 24-pin socket and one 40-pin socket, or one 64-pin socket.

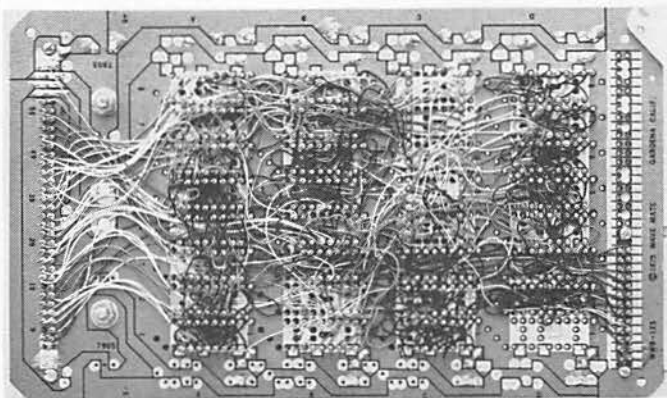
powered models. However, all are basically the same, consisting of a hard steel shaft (called a bit) with one large hole in the center of the end for the post and a smaller hole near the edge for the wire (Fig. 1).

A wire with one inch of insulation stripped from each end is pushed into the small hole so that the insulation is slightly inside the tool. The tool containing the wire is placed over the wire-wrap post and turned by hand or power, with a slight downward pressure. The loose end of the wire should be held stationary, forcing the wire to come out of the tool and wrap around the post so that the corners of the post bite into the wire forming a gas tight connection (Fig. 2.) With a powered tool, the bit turns at high speed and is surrounded by a stationary sleeve to avoid damage to nearby wires.

For most electronic projects, the wire-wrapping posts should be 0.025 square and 0.625 inch long. The wire should be 30 gauge Kynar insulated solid copper wire, silver plated, and stripped one inch at each end. The wire-wrapped bit should be rated for 30-32 gauge wire. If these specifications are used, the bit will wrap about one turn of insulation and seven turns of wire on the post.

Wire-wrapping is easy, even if you have never done it before. After a few minutes of practice, you should get a good consistent wrap every time. When wiring on the second level of a post, be sure to leave space between the top of the first wrap and the start of the second wrap. If you are having trouble getting consistent wraps, refer to Fig. 3 for help.

In contrast to other types of construction, wire-wrap offers many advantages and few disadvantages. Compared to soldered point-to-point wiring, wire-wrap wins hands down. Wire-wrap connections



Wire-wrap side of CPU module.

are much easier to remove and many times more reliable.

Printed circuit cards are the closest competitor to wire-wrap. For high volume applications, PC cards are more economical to produce. A single sided PC card has the most rugged construction, but few electronic projects are simple enough for one and most usually require the use of two or more layers of printed circuitry. If a multi-layered PC card is accidentally flexed the connections can be damaged. The etched layers will be pulled away from the plated-through-holes that are required to interconnect them. A wire-wrap card, made with a single sided PC card, may be flexed vigorously without damage.

Wire-wrapping forces you to use IC sockets, which make diagnosing and repairing your project a snap. You can damage integrated circuits by soldering them directly to a PC card; diagnosis and repairs then become extremely difficult and time consuming.

Wire-wrapping allows inte-

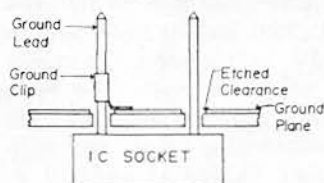


Fig. 5. The ground clip slides over the wire-wrap post. The leg is then soldered directly to the ground plane. The PC card has an etched clearance around each wire-wrap post to prevent accidental shorting of signal leads.

grated circuit packages to be spaced much closer together than PC cards. Therefore, interconnections are much shorter, resulting in cleaner wave forms and reducing noise in the system. Since all the interconnections are wired, a ground plane can be etched on the card to eliminate noise and crosstalk, further increasing system reliability.

The most important advantage of using wire-wrap is the ease and speed with which you can go from idea to finished project. Wire-wrap also enables you to change and upgrade your circuits with ease. Often you can go from start to finish of a project in a single day.

All of these sound like great advantages that everyone can benefit from, so why isn't everyone selling wire-wrapped computers? The answer is twofold. First, the cost of a wire-wrap card is higher than an etched PC card because each IC must be socketed and wiring a board takes longer than wave soldering. Second, all of these advantages are theoretical in nature. Most designs using wire-wrap cards fall short of the ideal for one or more reasons. Therefore, it is

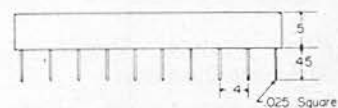


Fig. 6. Detail of bus bar used for power distribution. The bar is made from 0.025 thick half hard brass, with gold or tin plated leads.

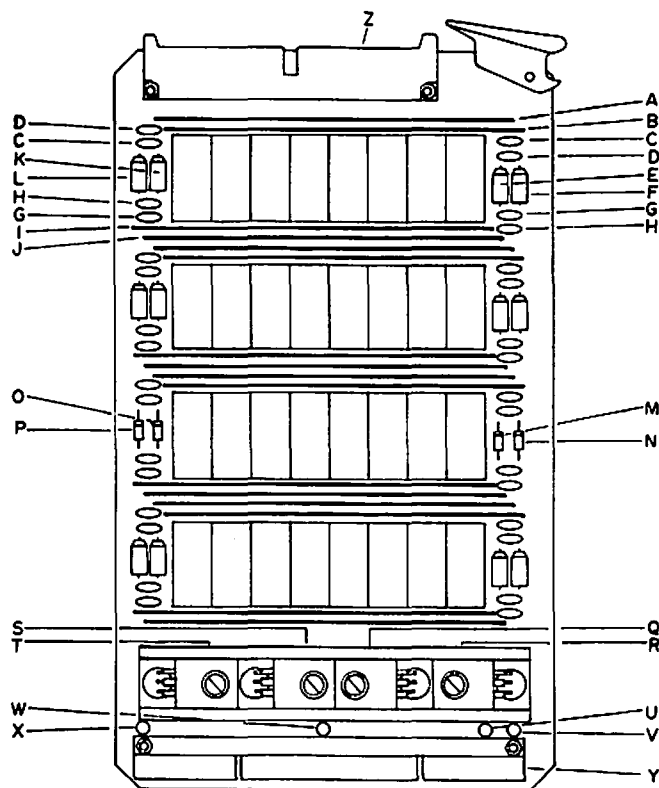


Fig. 7. Maximum possible component layout for universal wire-wrap module: (a) Row D +12 V bus bar. (b) Row D +5 V bus bar. (c) Row D +5 V high frequency bypass capacitor (0.1 uF). (d) Row D +12 V high frequency bypass capacitor (0.1 uF). (e) Row D +12 V low frequency filter capacitor (15 uF). (f) Row D +5 V low frequency filter capacitor (15 uF). (g) Row D -5 V high frequency bypass capacitor (0.1 uF). (h) Row D -12 V high frequency bypass capacitor (0.1 uF). (i) Row D -5 V bus bar. (j) Row D -12 V bus bar. (k) Row D -12 V low frequency filter capacitor (15 uF). (l) Row D -5 V low frequency filter capacitor (15 uF). (m) +12 V reverse voltage prevention diode (1N4001). (n) +5 V reverse voltage prevention diode (1N4001). (o) -12 V reverse voltage prevention diode (1N4001). (p) -5 V reverse voltage prevention diode (1N4001). (q) +12 V power regulator (7812). (r) +5 V power regulator (7805). (s) -12 V power regulator (7912). (t) -5 V power regulator (7905). (u) +12 V input filter capacitor (1 uF, 35 V tantalum). (v) +5 V input filter capacitor (1 uF, 35 V tantalum). (w) -12 V input filter capacitor (1 uF, 35 V tantalum). (x) -5 V input filter capacitor (1 uF, 35 V tantalum). (y) 72 pin bus connector (Berg R/A hdr shld 2x36 30AU). (z) 50 pin I/O header (3M #3496-3005).

important, if you are seriously considering building or buying a wire-wrap project, to examine closely some of the features of the wire-wrap card that can make it a dream machine or a nightmare.

What Features Should a Wire-Wrap Card Have?

To take advantage of all the new large scale integration (LSI) chips in your computer system you will need cards that can hold a wide variety of socket sizes:

14 to 18 pins on 0.3 inch centers, 22 pins on 0.4 inch centers and 24 to 64 pins on 0.6 inch centers. To power these new chips, the cards must have provisions for distributing up to four voltages, usually ± 5 and ± 12 V. Sometimes other voltages are necessary, including -9, -3 and +26 V.

The cards should have a ground plane; every IC socket pin should be capable of connecting directly to the ground plane without using a

wire-wrap wire. All voltages should have provisions for high frequency bypass capacitors every few packages. If on-card voltage regulation is used, a large heat sink should be provided.

The cards should be large enough to hold a CPU, a memory or an I/O controller but small enough to ensure the modularity of the system. There should be room for many I/O connection pins and bus connections.

The Wave Mate Universal Wire-Wrap Card

Over the past few years Wave Mate has succeeded in making a universal wire-wrap card which meets all of the above specifications. We now manufacture all of our plug-in modules using these cards.

Every Wave Mate plug-in module uses the same printed circuit card. However, each module contains a unique combination of integrated circuits and other components. The standard card is designed to accommodate the maximum number of components required to implement any function. Thus, it is unlikely that any module would require the board to be completely filled with components.

The printed circuit board is designed to accommodate four rows of sockets. If the sockets contain up to 18 pins, they are mounted vertically, providing capacity for 8 sockets per row for a maximum of thirty-two 18-pin sockets per board. See Fig. 4(a). (22-, 24- or 40-pin sockets are mounted horizontally.) Each 24-pin socket displaces three 18-pin sockets in a row; a row may contain two 24-pin and two 18-pin sockets or one 24-pin and five 18-pin sockets. See Fig. 4(d). A 40-pin socket displaces five 18-pin sockets. See Fig. 4(b).

Each socket location is designated by a row letter (A-D) and a column number (1-8).

All integrated circuits used on the card are plugged into

sockets. The sockets perform the functions of both holding the ICs and providing a wire-wrap post for each pin of an IC. Discrete components are also plugged directly into wire-wrap sockets, making layout extremely versatile.

Except for the edges, the entire etched surface of the card is a ground plane with etched clearance around each post (Fig. 5). All voltages are bussed along the edges of the card. The printed circuit card is capable of providing four different voltages to each socket mounted on the card. Each voltage is transmitted to the sockets by a power bus that spans each row. See Fig. 6. The power bus for a voltage is only installed on a row if that voltage is required by an IC on that row.

A set of 1 uF bypass capacitors filter the input to each of the regulators. Up to three 15 uF tantalum low frequency bypass capacitors are provided for each voltage used on the card. Two 0.1 uF high frequency bypass capacitors are used at the end of each bus bar. A reverse-polarity-prevention diode is added for each voltage on the card.

The card may connect to the system bus through a 72-pin connector. Its gold pin type contacts provide a higher reliability connection than a PC edge connector. Up to 60 pins of flat cable I/O connectors can be placed at the top of the card. A card ejector can be installed at the top of the card for easy removal from a card cage. Fig. 7 is an illustration of the universal wire-wrap board.

The Wrap-up

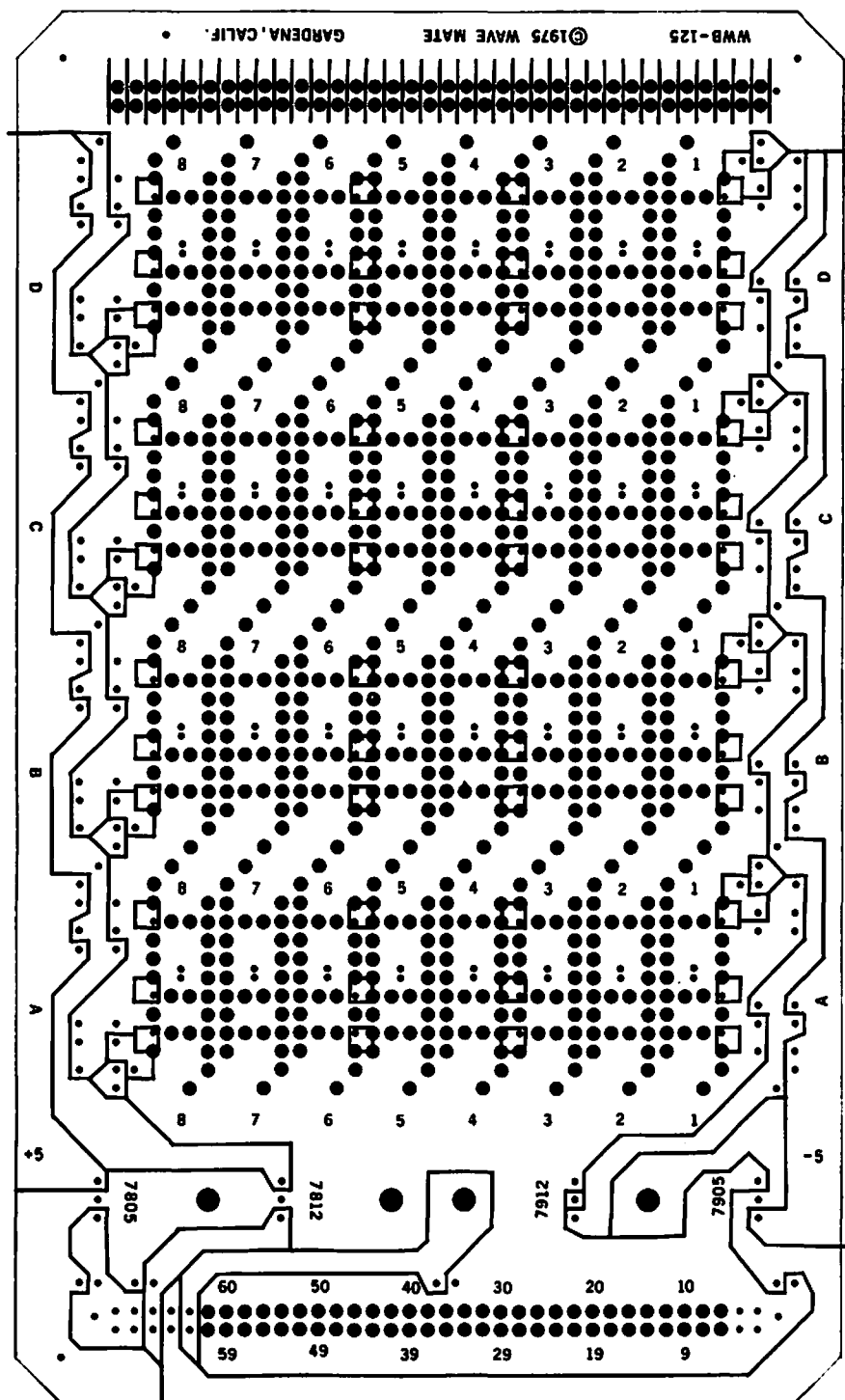
The advantages and disadvantages of both wire-wrapping and printed circuits have been shown along with an explanation of the wire-wrapping process. From this you can see that wire-wrapping, as a viable method of producing high reliability equipment, offers flexibility and ease of construction.

The universal wire-wrap card presented here overcomes the problems associated with most other wire-wrap cards. It enables you to realize the full range of advantages available with wire-wrap.

Future issues of *Kilobaud* and other magazines will be offering many construction articles, some for PC cards and others for breadboard-type construction. The universal card described here can be used conveniently with many such projects. The universal wire-wrap module is available (either in kit form or assembled), along with a complete line of wire-wrap tools and accessories, from Wave Mate, 1015 W. 190th St., Gardena CA 90248.

Next month we'll begin a discussion of the Wave Mate Jupiter II computer system, which is built using the wire-wrap cards presented here. ■

Fig. 8. Full size layout for the universal wire-wrap PC card. The black lines are etched away, the white areas are copper. Two oz. copper plated glass perforated board may be used by the more adventurous hobbyist who wishes to make his own. All the parts and designs shown are copyrighted and may not be manufactured for sale or distribution.



from page 10

thing. I know nothing about hardware!

I read with interest Wayne Green's editorial reprinted in *PCC Newspaper*. As a systems analyst in the U.S. Air Force and with a software background, including a degree in computer science, I know the value of having ready-to-use software. I hate to reinvent the wheel! everytime I want to do something new in the way of

software programs. Hope your suggestions works out.

Ronald G. Martin
Omaha NE 68123

Books on Basics

Certainly you should start your new mag for the beginner, but you must prepare for the time when a great number of the readers are more advanced. All articles of a fundamental nature should be slated for eventual inclusion in books. Also, I really do hope we can get a little math into *Kilobaud*. Computer approximations are very important but cannot

be understood at all without a little math.

Webb Simmons
San Diego CA 92111

You've brought up some good points, Webb. There are going to be newcomers getting into personal computers all the time, either as users or hobbyists, hopefully, in large numbers. *Kilobaud* will have a wide variety of fundamental material (so we won't be repeating ourselves) and, at the same time, we'll provide interesting and provocative material for the non-beginner! With regard to books ... you hit it right on the head. We're going to be putting out some dundies.

And as far as the math is concerned ... again, you're right in there. A "little" math in *Kilobaud* should be just fine. While most of *Kilobaud's* readers can use simple high school algebra and trig, most of them probably don't want to. They're going to prefer practical circuits or practical approaches to a subject. -- John.

Readers' Service

Glad to see that you will be going through with another computer-related publication. As the title shows,

continued on page 90

Dick Wilcox has come up with a machine-independent discussion on the design of a "home brew" OPERATING SYSTEM. Dick recently completed the hardware and software development of a hobbyist 16-bit microprocessor board, which plugs into the Altair bus (would you believe?) and is complete with a sophisticated BASIC and Operating System. He has some very good ideas to share with those of us interested in developing our own operating systems. We'll be hearing a lot from Dick. After getting the "big picture" in this first article, we'll find the details on developing the individual modules in future articles. (And, I would suspect we'll also be seeing a future article on that 16-bit machine.) — John.

Dick Wilcox
1342 Mauna Loa Rd
Tustin CA 92680

The Hobbyist's Operating System

... Part 1: Introduction and Master Plan

OPERATING SYSTEM: A program, or collection of routines, whose primary purpose is to assist in the running and monitoring of other programs. An operating system usually doesn't perform the desired specific task (which will be accomplished by the program being executed), but rather performs sub-tasks which enable the program to operate more efficiently. The main program in an operating system (the one that's running the show) has been referred to by a variety of names, such as *monitor*, *executive* and *supervisor*. In general, all terms mean the same thing and are sometimes used interchangeably, although there are the purists who differentiate between them by the magnitude of functions which they perform. In this instance the term "operating system" usually refers to the larger and more flexible program which truly performs the task of *monitoring* the actual running of the user program, as well as the loading of it. MONITOR would therefore seem to be a good choice when referring to the operating systems main, or control program.

average microprocessor system due to the large amount of code required to process this "free-form" style. In actual practice, we shall probably end up with a command language which is somewhere between the above.

recovery makes for a ready patient upon which you can test your next diabolical new coding. The system which I am proposing here can eventually help you go from editing to assembly to test and results in a couple of minutes.

The second point I consider is the assistance that the operating system gives the programmer in the development and debugging of new programs. The ease of editing and saving source files, assembly or compilation of these files, and the eventual debugging of the object program can sometimes save several times over the effort of doing the same tasks on a limited system. The amount of effort expended in making the operating system a powerful tool should be proportional to the expected use of the system for new program creation and test. A system which is eventually slated to be used mostly for production runs will not justify using resources for program development. On the other hand, a system which will spend most of its time in the hospital recovering from programming blunders should have as many gimmicks as possible to assist the doctor (you). A speedy

The operating system presented here, and the basic ideas behind the functions it will perform, is of a magnitude somewhere between the small monitors presently available on the hobbyist market and the large systems that run on the godlike computers in commercial operations. In its fully expanded form it will provide you with an extremely flexible command language including the ability to create your own commands without regenerating the system itself. It will be floppy-disk based although it will run without a disk in a limited form. It will contain generalized I/O facilities which means you will not have to rewrite your programs each time you add a new piece of gear to your computer. All data will be handled in the form of named files on disk or other storage media and will be processed through the operating system routines. Multi-user time

There are two main thoughts that I try to keep in mind whenever I design a new function into a system, or especially when I sit down to initially rough out a new system approach from scratch. First, the main task that is given to an operating system of any worth is to give a good, but easily understandable, command language to the person using the computer.

Consider, for instance, the following two commands:

```
R DO, C:\PLR, 1530
*DSK:PROG.LST/L, PROG.BIN=DSK:PROG.SRC
```

COMPILE PROG WITH LISTING

Both command sequences will get the job of compiling the program and creating a

list file but it is quite obvious which one will cause fewer premature gray hairs. Understandable commands to your computer certainly may not be the highest priority on your list if you are a high school student trying to impress the girl next door, but for the hobbyist who is designing a system for his wife to use, simplified language can be a real boon. It just might even help justify an additional 16K of memory instead of that new set of cookware which, as any devoted computer hobbyist will attest, has very little socially redeeming significance. The second command sequence shown is an ideal that probably will not be obtainable, for now, in the

sharing in a limited environment will be discussed for those who wish to delve into this frustrating field. These are the main functions of any good system but by no means should be considered either necessities or restrictions.

One point I would like to make at this time is that although the general ideas presented here are used in many large-scale systems, they do lend themselves readily to the microcomputer field within the constraints of limited resources. The fully expanded operating system which I am describing has been implemented on at least three different makes of computers in some form or another. I am currently implementing it on a microcomputer system, and I project that the totally resident portion of the monitor will take up about 12K bytes of memory. This article is not intended to be a theoretical dissertation on large system practices. It is to be treated as an introduction to the techniques that make flexibility in operating system design for microcomputers feasible — well within the grasp of the hobbyist's abilities. In writing about something as technical as software design, it is almost impossible to remain generalized enough at a low-key level and still convey sufficient information to be useful for design. Thus, I will attempt to first give a broad overview of each new concept introduced and then expand upon that concept at a technical level in enough detail to give the interested reader a solid basis for design.

Obviously there are tradeoffs to be considered when designing your own system. Defining what your system is to do, and to what depth, is the first step in the process. Do not overlook the fact that an operating system is probably the most flexible and dynamic piece of software you may ever write, so be sure to keep in mind the areas that you may want to add to

later on as your system progresses. A little bit of planning at this stage will result in many saved hours of rewrite later on. Start off small, but keep big ideas (and ideals) tucked away for ready reference in the coding of your system.

Shared Routines

Any operating system worth its weight in salt must perform certain functions during the process of loading and running the problem programs. These functions will include, at minimum, interaction with the operator's terminal, I/O processes to read and write the program storage device, and some minimum conversion routines for decimal- or hexadecimal-to-binary formats. Since these routines are necessary for proper operation of the operating system, why not make provisions for them to also be accessible to the program that is to be run? You don't make your friends bring along their own dishes when they come for a visit, do you? It makes as little sense to force each program to bring along its own I/O and conversion routines when these same routines are sitting idle in the resident monitor.

Now we are faced with the problem of how to efficiently utilize these routines. Two main factors must be considered here. The use (access) of these routines should be kept simple in order to discourage the programmer from generating them in his own program. An I/O call which takes a lot of thinking just to get a character printed on a terminal is defeating its own main purpose: to make the programmer's job an absolute joy (well . . . at least maybe not so formidable). The use of these routines must also be implemented in such a way as not to consume a lot of memory space or execution time — an overhead that cannot be tolerated in any system.

It should be obvious that

in order to use these monitor routines the program must either know exactly where they are or else be able to reach them through a general monitor call by passing along a code to indicate the specific routine that is desired. The general pros and cons to both methods will be discussed briefly. The first method, that of knowing the exact location of each routine, is the fastest in terms of execution speed since there is no wasted effort by the monitor in decoding a specific code and then executing the routine. The major drawback here is that, each time the monitor is altered and the routines change position in memory, all the calling programs must be reassembled to reflect the new routine addresses. This can be circumvented by using a table of calling sequences to the routines, where the table never changes position in memory. This method places constraints on the monitor design and also is not easily implemented in some microprocessors. The second method has the distinct advantage that once the routines are assigned specific codes or numbers, they can then be called by these numbers which will never change, even though the monitor may go through several gyrations during its lifespan. The main disadvantage with this scheme lies in the fact that each time a routine is called there is an extra penalty which must be paid in execution speed because the monitor itself must decode the assigned routine number and then transfer control to that routine.

Another advantage to this second method is sometimes overlooked because of its subtle implications. Most of the routines which will be implemented as shareable units will require one or more arguments to be passed to them for use in the specific execution of the routine itself. These arguments are

variables such as device names for I/O functions, data to be read or written, numbers to be converted, or addresses of data in memory to be acted upon. As these routines in the monitor become more sophisticated, the need to evaluate and preprocess these arguments into a suitable form rapidly increases. If the arguments follow a predefined format and the preprocess function is the same for all the routines to be called, this action can be accomplished by the general monitor call just prior to transferring control to the desired routine. In the operating system which I have developed, I have chosen to implement the second method. Future articles will expand upon the various methods which may be employed to implement this coding scheme in the more common microprocessor systems of today.

Major System Units

In the above section I presented the idea of incorporating the ability for user programs to call some of the functions which were inherent in the operating system monitor because the monitor needed these routines in order to perform its own chores of loading and running programs. In a more flexible system, we can expand on this idea and include routines in the monitor which, though the monitor doesn't use them, are commonly used by user programs. If the calling structure is defined properly at the onset, all that is required to add a new routine to the system is to assign it the next available code number and then add it to the monitor program. Of course, there are tradeoffs to be considered here which exist in any generalized application. The more nifty little routines that we include in our monitor, the easier it is to sit down and write a new program to run under that system because much of the

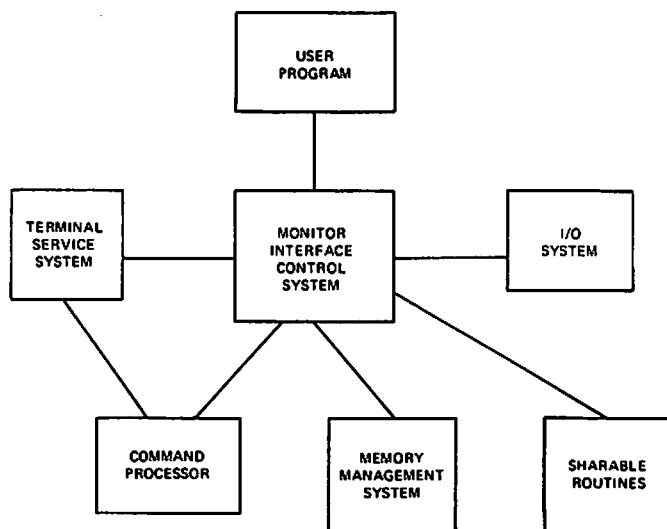


Fig. 1. Expanded operating system block diagram.

work is already done for us. However, keep in mind that these little devils subtly gobble up valuable memory resources whether they are actually put to use by each program or not. An operating system that does all kinds of great things but takes up 31K bytes out of a 32K byte computer might be as useful as a gold-plated garbage can.

Following is a list of the major system components which I have found to be of sufficient value to justify their existence in an operating system such as we would like to develop. (Refer also to Fig. 1.) This list is neither complete or necessary but merely is a guideline which

you can build upon or set an eventual goal for your system. Each item in the list should be reviewed with care and evaluated as to its particular worth for you. The goal in this evaluation need not be whether to include the major unit, but rather the degree to which you will implement it and the proposed subunits or options it will support. Remember that vanilla and chocolate ice cream both sell equally well because no two people are alike.

1. Terminal service routines for communicating with the variety of available video displays and hard-copy devices

2. Logical I/O routines to relieve the programmer of communicating with peripheral devices on a physical transfer level

3. Command level processor to evaluate operator input commands and perform specific system functions or execute a user program

4. File-structured disk management system for storage of programs, source files, and data files on floppy or hard-surfaced disks

5. Numeric conversion routines to convert ASCII numeric input to packed binary format and vice versa

(decimal, octal, or hexadecimal)

6. Memory management system for allocating and keeping track of user requests for main memory areas and program usage

7. Monitor subroutine dispatching system for linking monitor routines to the running program for execution (discussed previously)

We will briefly describe here each major unit as to its general function and the tradeoffs involved in implementing it in various stages during operating system development. Future articles will treat each item in greater detail giving the reader the necessary information to evaluate its implementation into his or her system.

Terminal Service Routines

With the possible exception of a few fanatical diehards, nobody likes to control his system by flipping a few toggle switches up and down in some ancient ritualistic rhythm. The big boys use a terminal to control all functions performed by the computer and if we intend to play the big boys' games we should strive to play in full dress uniform. The operating system should accept commands from the operator via one or more terminal devices. Processing input from any terminal requires some special considerations when compared to input from other peripheral devices such as paper tape or cassette readers. Special editing features, such as character rubout and full line erase, must be incorporated to make the operators life more bearable. Most terminals require that the input character be transmitted to the corresponding output port (*echoing*). This allows you to view what you have typed in and, if you type like I do, this is an absolute must! The variety of terminals available to the hobbyist also poses some other interesting problems.

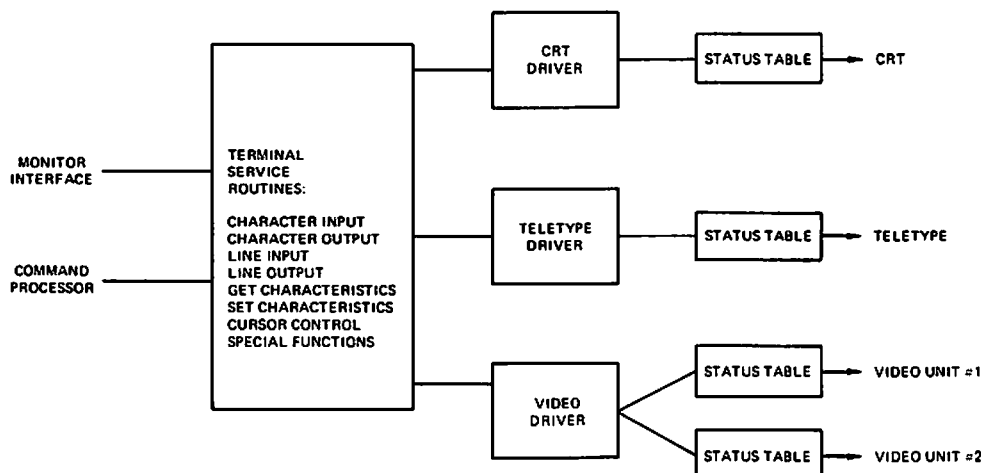


Fig. 2. Typical terminal service system.

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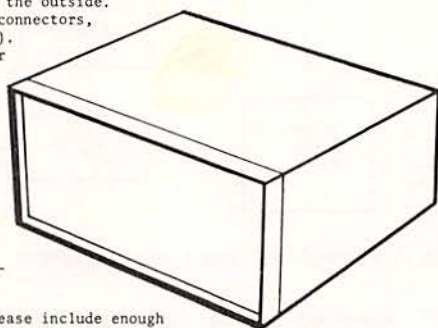
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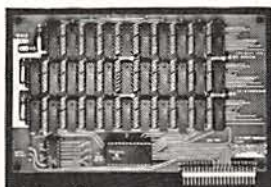
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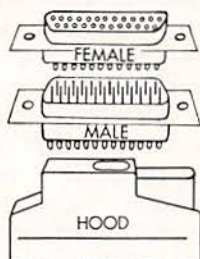
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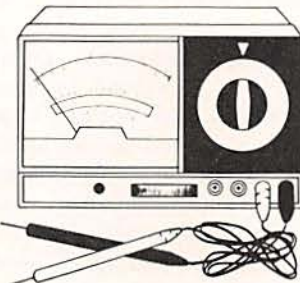
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Many of the terminals require special functions to effect proper line-oriented output displays.

All these variables increase the desirability of a single terminal input service routine built into the operating system. If all user programs request terminal input via this monitor routine then, if the user ever adds a new terminal device to the system (see Fig. 2), he merely has to change the one handler. As the operating system gets more sophisticated, the terminal service routine can be expanded to include multiple-device handlers, interrupt driven input systems, and control of multiple jobs in a time sharing environment. The limit of expansion is up to you. In any case, even the most basic operating system requires the handling of input from your terminal and since this is a reasonably complex procedure, it should be made available for other programs to share. Also, if you get involved in the automatic command processing system described in a later section, you will need to funnel all terminal input through a common routine for proper operation.

Logical I/O Routines

Most programs written for data handling require the data to be read and/or written from one or more peripheral devices. On your system you may start out with naught but a lonely terminal but eventually you will move up to the big time with cassettes, floppy disks, and all sorts of other diabolical devices designed to shuffle bits around in and out of your central processor. The variety of schemes which must be used to untangle and make sense out of these bits and pieces is enough to put all but the most stalwart of enthusiasts away where white coats are the fashion of the day. If you go through these gyrations each time you write another program, you either are trying out for the

"Harrassed Man of the Year" award or you have not yet heard of the concept of centralized logical I/O processing. This is merely a fancy buzzword for a very simple and practical approach to handling these various peripheral devices. You design a single set of monitor calls such as OPEN, READ, WRITE, and CLOSE and use these calls in your programs each time you wish to read or write data from some peripheral device (see Fig. 3). You inform the monitor which device you wish to use (there are various ways to do this) and the monitor I/O routines do all the dirty work.

Sound simple? Well, almost but not quite. Many of the more sophisticated devices have certain funny little quirks built into them, such as floppy disks which require more detailed information to be given before the specific data can be located and processed. Disks in particular must be structured in some logical manner to allow the data to be stored in little chunks commonly referred to as *files*. These files should be referenced by some meaningful name instead of an absolute location on the disk (and so the plot thickens as the file structure develops). The program should be written to process data from the most complex device that is

expected to be used; and then, the monitor should be designed to recognize the fact that the simpler devices (such as a paper tape reader) do not need these additional arguments and to discard such devices. Since this is a complete subject in itself it will be dealt with in more detail in a future article. The main point to be remembered here is that by starting out with some predefined I/O structure, no matter how limited it may be initially, additional devices may be added to your system by merely writing a new monitor driver (routine) to interface to that device. All programs which have been written using your I/O calls can then access the new device without alteration.

Command Level Processor

An operating system is only as good as the assistance it can provide to the person using it. A way must exist for the system to fully understand what is expected of it if it is to perform properly. The orders that are given to a computer are called *commands* and can range from a meaningless string of special characters designed to appease the machine's thirst for complexity to a set of straightforward English words which get the job done. Again, as always, there are

tradeoffs to be considered. The evaluation of single characters is a lot simpler than the evaluation of complete words which may vary in length and position. The obvious tradeoff in the other direction is that words are a lot easier to understand than special characters, especially if you are not used to talking in gibberish. The functions to be performed by the operating system will also contribute greatly to the design of the command language. If the command words are to be stored in some sort of table within the monitor, they should be as concise as possible (which heads us right back in the direction we are trying to avoid). Also, if we use specific commands to perform internal system functions, the monitor itself must be regenerated each time a new command is implemented.

The method which I am about to propose is not totally unique in itself but does have some interesting points which make it worthwhile. Instead of having a set of specific commands which perform internal system functions, why not just treat each command as the name of a program and have the monitor load and then execute that program? The the commands themselves need not be stored within the

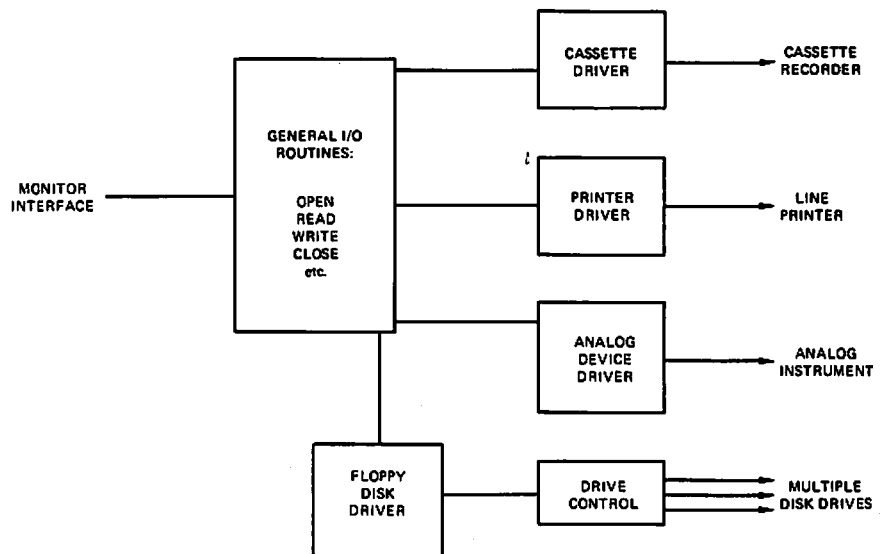


Fig. 3. Typical I/O System block diagram.

monitor, and the implementation of new commands merely involves the creation of the program to perform the command function. This method is most advantageous when used in a disk-based operation since the programs can be stored on the disk and loaded at high speed by the monitor routines. I have also used the same idea with systems that did not have a disk but, instead, treated main memory as the program storage area. It was then up to me to ensure that the program being executed was loaded (from cassette, paper tape, etc.) by the monitor before executing the command which invoked it. Such a system must allow multiple programs to be held in memory at one time in order to be effective.

Disk Management

Keeping track of programs and data which are stored on floppy disks is an entire science in itself. Data stored on a cassette is written as a single stream of sequential characters from start to finish either in one chunk or a series of chunks referred to as *records*. Reading this data back into the computer merely involves backing up the tape to the beginning and then reading the records in the same order in which they were written. Data stored on a disk, however, can take on several different formats and be accessed in a number of ways, depending on the application in use. Reading data from disk does not set the limitation of retrieval in the same order as it was written. You also have the ability to select only portions of data and write or rewrite without changing all the rest of the records associated with it. A disk can be likened to a slower extension of main memory in some of its capabilities and therefore will require some special routines to efficiently store and retrieve data from it.

For the sake of clarity, I will direct my next state-

ments toward the most popular devices currently available to the hobbyist — the floppy disks. Data is read and written on these disks in fixed-length records, each record containing 128 bytes, this collection of records (called a *file*) can consist of an entire program to be executed or of a series of ASCII characters which comprise the source program before assembling or compiling. The file might also be just a random ordering of data used by some of the programs in any format the programmer desires. Since each disk can store around 2000 records (each 128 bytes long), it would be a waste of space if a system only allowed one file to be on each disk at any one time. There are many popular schemes available for the ordering and accessing of these files on the disk and each has its merits for particular applications. The tradeoffs which the hobbyist must make in order to implement an efficient, yet inexpensive, system (memory-usage wise) will be discussed in a future article dedicated to file organization techniques for microprocessor systems. Since this series of articles is aimed to an eventual disk-based system, most of the ideas presented will be centered around the use of the disk for program and data file storage. The reader who is not yet into disk systems can still use many of the ideas presented here for manipulating files in main memory; he will then have a better understanding of large system techniques when he eventually moves up to a disk-based operating system.

Numeric Conversion Routines

One of the areas that the novice who starts to write his first monitor may overlook is the incorporation of numeric conversion routines into his monitor which can be used by all running programs. Here cleverness and forethought can really save both develop-

ment and execution time. Almost all numeric data is stored and manipulated in binary within the computer yet must be accepted and displayed to the outside world in a familiar format. This format may be decimal, for the most common applications, or octal or hexadecimal, for the exotic system debugging that invariably entices everyone into its trap. After all, what fun is a computer if you can't jump into its weird world of funny numbers once in a while?

The process of converting from one numeric format to another can take on many coding forms and is an area where the programmer can express his innovative abilities. The duplication of this effort into each and every program soon becomes boring, however, and you will soon find yourself looking for a way around the problem of inputting and outputting numeric data. If these routines can be put into the monitor and then called by the programs, the time saved in the development of new programs will be significant. The question is, how many different routines should we incorporate, and how fancy do we make each one? The decision is yours, and it will depend on the frequency of usage and the importance you place on the formatting capabilities of the data routines. Such frills as leading and trailing zero suppression, decimal point handling, and space positioning are neat, but they do require memory, of course. Normal usage will probably dictate that the fancy frills, if any, be incorporated into the decimal data routines and the straightforward "no frills" method be used for octal or hexadecimal conversions. If you insist on working with funny numbers, you probably won't mind roughing it for awhile.

Memory Management

Any task that is to be performed by the computer will require the use of main

memory for program execution and immediate data manipulation. The easier the operating system can make the task of managing the available memory resources, the easier it will be for you to develop new programs. The operating system must have a few basic routines for its own use so that programs can be loaded into their proper places and work buffers can be allocated for system functions (see Fig. 4). Routines which inform the user program of where the available memory is located and how much memory is free for its use are helpful, especially in systems where the amount of available memory changes on a regular basis. More sophisticated techniques can be devised that allow the program to request a specific amount of memory for work space and allow the monitor to allocate that memory wherever it happens to be free at the time.

There are many techniques that can be employed for the efficient management of main memory resources and most of the decisions in this area will be based upon the type of hardware in use. Certain processors inherently have more flexible instruction sets which lend themselves to fancy memory allocation schemes. Probably the most easily adaptable systems are those processors that allow various degrees of instruction relocatability. This is another fancy term which merely means that the processor has been designed so that either some selected portion or all of the instructions may be freely moved about in memory without the need to reassemble the program to execute it. Indexing and PC-relative techniques are the tools which many manufacturers use to implement some level of instruction relocatability and the method that you employ in your operating system and to what level you employ it will depend greatly on this. This is another arena

in which the creative gladiator will eventually come out on top.

Keep It Simple

There are no secret weapons to use in the design of a monitor nor are there any giants to be killed in one fell swoop. A good system will normally start out as a few simple routines that are necessary to get the basic job done and then expand gradually as the wizardry and courage of the programmer grows. To start out with a design that incorporates all the frills that could possibly be desired in an operating system is inviting frustration and possible failure. An operating system should grow in small steps like a stamp collection. In turn, this will give a continuing flow of creative feedback which never hurt anyone. I hope to be able to give sufficient inspiration in the areas of operating system design. The objective is to encourage experimentation in this fascinating field

rather than set down a few hardfast techniques which are to be considered the best for everyone. And by all means, let's not forget the cardinal rule of any hobby: Share

your knowledge with others. There are very few ideas which I would call entirely my own while keeping a straight face. I continually give open thanks to all those

who have gone before me and contributed to the background that allows me to twist, bend, fold, staple (and sometimes mutilate) the techniques I now use freely. ■

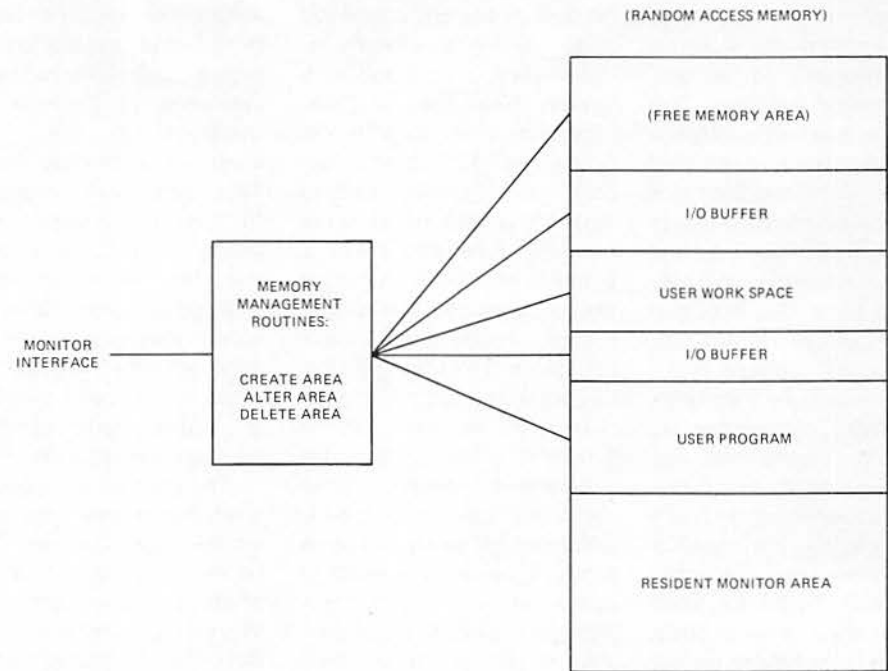


Fig. 4. Memory Management block diagram.

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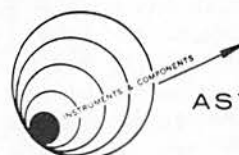
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For many months now, we've been feverishly (and rather quietly) at work on our unique, high-quality product—a microcomputer system designed from the inside out to be the most comprehensive, easy-to-use and adaptable system you'll find anywhere. And our reputation has been getting around *fast*. In fact, you may have already heard a little something about us from a friend. We've found our own best salesmen are our many satisfied customers.

There's a good reason. Simply, the Digital Group has a lot to offer: state-of-the-art designs, a totally complete systems philosophy, unexcelled quality, reasonable software, affordable prices and the promise that our products will not become rapidly obsolete, even in this fast-moving, high-technology field.

The Advantages

Here are a few specific advantages of our product line:

- We offer interchangeable CPUs from different manufacturers (including the new "super chip"—the Z-80 from Zilog) which are interchangeable at the CPU card level. That way, your system won't become instantly obsolete with each new design breakthrough. The major portion of your investment in memory and I/O is protected.
- Digital Group systems are complete and fully featured, so there's no need to purchase bits and pieces from different manufacturers. We have everything you need, but almost any other equipment can be easily supported, too, thanks to the universal nature of our systems.
- Our systems are specifically designed to be easy to use. With our combination of TV, keyboard, and cassette recorder, you have a system that is quick, quiet, and inexpensive. To get going merely power on, load cassette and go!
- Design shortcuts have been avoided—all CPUs run at full maximum rated speed.
- All system components are available with our beautiful new custom cabinets. And every new product will maintain the same unmistakable Digital Group image.

The Features

Digital Group Systems—CPUs currently being delivered: Z-80 by Zilog 8080A/9080A 6800 6500 by MOS Technology

All are completely interchangeable at the CPU card level. Standard features with all systems:

- Video-based operating system

- Video/Cassette Interface Card
512 character upper & lower case video interface
100 character/second audio cassette interface
- CPU Card
2K RAM, Direct Memory Access (DMA)
Vectored Interrupts (up to 128)
256 byte 1702A bootstrap loader
All buffering, CPU dependencies, and housekeeping circuitry
- Input/Output Card
Four 8-bit parallel input ports
Four 8-bit parallel output ports
- Motherboard

Prices for standard systems including the above features start at \$475 for Z-80, \$425 for 8080 or 6800, \$375 for 6500.

More

Many options, peripherals, expansion capabilities and accessories are already available. They include rapid computer-controlled cassette drives for mass storage, memory, I/O, monitors, prom boards, multiple power supplies, prototyping cards and others. Software packages include BASICs, Assemblers, games, ham radio applications, software training cassettes, system packages and more (even biorhythm).

Sounds neat—now what?

Now that you know a little about who we are and what we're doing, we need to know more about you. In order for us to get more information to you, please take a few seconds and fill in our mailing list coupon. We think you'll be pleased with what you get back.

the digital group

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OK, I'd like to get to know you guys better.
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When you receive a program from another personal computer user or from a manufacturer, more often than not it will require modification before it will run on your system. The wide variety of configurations and choice of input and output devices make it impractical to write a program that will run on any system without modification. That goal is seldom obtainable because, if it had to have routines to drive every kind of device known, even the simplest program would become too large to fit into most computers. Furthermore, any enterprising company could obsolete the software by merely inventing a new I/O device. And, it seems this happens nearly every day. The large computer manufacturers try to solve the problem with "do everything" operating systems. But they don't mind

selling megabyte memories to their customers, and the customers (usually not knowing how much of their memory is being wasted) think that the large system software's size is giving them much more power. This is a trap we can't afford.

Fortunately, it is possible to set up standards, all of which are generally considered good programming practice, that make it easy to interchange any program from one machine to another. There are some limitations: If the program is in assembly language then, of course, the two machines must have the same instruction set. (Although, as we will see, programs can be written in such a way as to facilitate interchange between different instructions sets.) If the program is in a higher level language, then machine dependent tricks (such as PEEK,

POKE, INP and OUT in MITS BASIC) cannot be used. (Later on we will detail ways in which they can be used and still maintain ease of transfer.)

I/O Configuring

If your program is designed to work *only* with a *particular* I/O device then say so in your program writeup. But most programs will work equally well with a Teletype, Flexowriter, CRT terminal or Video Display device. The fundamental rule to ensure this capability is that *the main program must do no I/O whatsoever*.

All input and output should be done from subroutines. For any device at most four subroutines are required. A set is written for *each* device.

1. **START.** This subroutine does any initialization re-

quired by the device. Many serial ports with a UART require initialization. Some cassette interfaces require a start byte and/or a sync byte. You often have to throw away a random character sitting in an input or output buffer and, in some cases, a delay may be needed for a device to come up to speed. Anything that must be *done once* before a device can be used for input or output is done in this routine.

2. **GET.** For devices that send bytes to the CPU only. This routine, when called, returns one byte of data from the input device. Any handshaking, waiting, or control codes that must be *set up for each byte* are done in this routine. As far as the main program is concerned this routine is a magic box that delivers one byte when called. A protocol for determining

Solving Some of the Software Interchange Problems

We're going to make the Kilobaud Software Library work. In the short time it will take to get the thing going into full swing, we're going to be publishing a series of articles dealing with the software interchange standards this effort will require. Naturally, we'd be very interested in reader responses to these articles and the ideas they put forth. Jef Raskin emphasizes the interchange of BASIC programs in the following article and touches upon assembly language programs also. He has some points which make such good sense your first reaction is, "Well of course that's the way it should be." I'm sure he's developed these ideas from his many years of playing with these monsters. Aside from being an ex-Computer Center Director at UC San Diego, he has taught courses in programming (of course), computer animation, and computer music. And, would you believe that his basement contains an Altair 8800, an IMSAI, an Apple, and a Poly 88? I have this strong feeling we're going to be hearing more from him. — John.

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when a device is done must be established. Usually a final delimiter in the input stream or an initial byte or two giving the length of the information to follow will do the trick.

3. PUT. For devices that receive bytes from the CPU. This routine, when called, sends one byte to the output device. Any handshaking or timing or control codes that must be sent for each byte is done in this routine.

4. FINISH. Occasionally, a device must be turned off after it is used. This routine will perform that function when necessary.

An analogous set of routines is required for some mass storage systems, such as disks, except that in this case a block of memory rather than a single byte is the burden of the routine. None of these I/O conventions will be of any use whatever, though, unless the programs are well documented. Documentation is another distinct area which needs minimum standards badly.

When a program is obtained and, if the above standards are adhered to, the user will merely (ha) have to find (from the accompanying documentation) where the I/O subroutines are in the program. If the program was written correctly *there will be no other I/O routines in the program* and there will be *only one* START, GET, PUT, and FINISH for each device. These small subroutines will then have to be modified or replaced with routines designed for the user's I/O gear. This will be especially easy if no "hard" device codes or control or status bytes are used. That is, if instead of a constant being used in an I/O instruction, a variable is used whose value is

set in the START program. This is good programming practice in any case. The same applies to addresses. "Soft" or relocatable code (unfortunately not available on some of the rather primitive assemblers) makes customizing easier.

Avoiding Tricks

We all love to be clever in writing programs. And anybody who has programmed for a while can come up with some neat "hacks" that do an operation in an unexpected way. Of course, being a good programmer you realize that someone reading your program won't take the time to figure out what you have really done. They will simply shake their heads in wonderment and proceed to modify the program in such a way that it will never work again! Since the aim of programming is not to impress your peers but to create something that works and is reliable (yes, software can be made to be reliable or unreliable just like lawnmowers or refrigerators), the programmer should avoid tricks. If a "trick" seems to give your program a decided advantage, then be sure to *fully* explain what you have done. One byte saved by a clever trick will usually require three or four lines of explanation. Don't assume the readers of your program will know what you were thinking. They won't. This is true in higher level languages, such as BASIC, but is especially true in assembly language. Remember that it is easier, given good documentation, to recreate a program than it is to create the documentation given the program!

Interchangeable BASIC Software

A good BASIC main program form is shown in Fig. 1.

```
REM
REM      Explain the overall program
REM
REM      What the first routine does
GOSUB
REM      Where we are now - e.g., what has been calculated, or input, etc.
REM      What the next subroutine does
GOSUB
REM      Where we are now
REM      What the next subroutine does
GOSUB
```

Fig. 1.

and so on . . .

A good BASIC subroutine form is shown in Fig. 2.

```
REM SUBROUTINE TO . . . . . (explain what it does)
REM IT WORKS BY . . . . . (explain how it does it)
REM IT NEEDS THE FOLLOWING VARIABLES . . . (list all inputs to the routine)
REM IT CHANGES THE FOLLOWING VARIABLES . . . (all internal and returned names)
REM IT IS REQUIRED BY THESE SUBROUTINES . . . (everything that calls it)
REM IT REQUIRES SUBROUTINES . . . (everything that it calls)
thun the rest of the subroutine. . . . .
```

Fig. 2.

Avoid using statement types that are local to the BASIC that you happen to be using. This means that you have to know what a few different BASIC dialects look like. In general DATA, DEF, DIM, END, FOR, GOTO, GOSUB, IF . . . GOTO, INPUT, LET, NEXT, PRINT, READ, REM, RETURN, and STOP are included in every nonTiny BASIC. Functions that you can use safely are ABS, INT, RND (usually), SIN, SQR, and almost all full BASIC interpreters include COS, ATN, EXP, LOG, and TAN. All other statement types should be carefully explained so that the new users can implement the equivalent in their language. Segregate special statements into a few subroutines. They should never be part of the main program. If you write your BASIC programs as outlined here, your name will shine in the hearts of anyone who tries to use your programs. If not, you will be cursed in foul language known only to those frustrated by hours of trying to outguess you. *Programs should not be puzzles.*

The section on I/O also applies to BASIC. In other words, put all I/O in subroutines. GET and PUT, as well as START and FINISH, are often not appropriate in BASIC. But, if you use MITS' OUT function, for example, be sure to use a variable for the device number and similarly for the WAIT mask and control port number. If you are writing for a CRT terminal and you need a special byte to erase the screen, make the value of that byte a variable, and make a conspicuous REMARK explaining what it is doing. The next user can then either eliminate the erase with that

strange byte, or change it to another code for his or her CRT. If you don't include the

REMARK, then the next user won't know whether it is a special start-up code, rings the bell, or just patches around a bug in your system.

If a program has too many REMARKS to fit in your computer, *save the source listing with the remarks* and make a copy on paper or magnetic tape to run without the comments. When writing, create each program segment with full REMARKS, save the subroutine after testing it, and then, if you must to save space, eliminate the remarks from the copy in use. *Keep a fully documented source listing* and if you send your program to a fellow hobbyist (or to the Kilobaud Software Library), *send the fully documented version*. You may also send a compressed version, but that is not nearly as important.

Assembler Level Interchangeability Between MPUs

There is only one way: Excellent documentation (Where have you heard that before?). Extensive use of flowcharts helps, too. Another advantage is breaking down the program into small routines, each of which is easy to program from scratch. Some of the features needed in a good document are: Registers used, location and order of arguments, other stack usage, flags affected, *and anything else that could affect any other program that might become part of the system*. I won't go into a dissertation on the usual good practice of saving and restoring all registers, pointers, and flags whenever entering and leaving a subroutine. And then there is the problem of interrupts. Another day for that one.

Summary

Document like crazy. ■

Too many of us are still toggling programs and short routines in by hand. The time is long past for getting some sophistication into this operation ... and Mike Aronson has a good introduction here to ASSEMBLIES ... one way of doing just that. Once you begin using an assembler and the mnemonics (symbolic code) for the various instructions instead of octal or hexadecimal machine code, you'll wonder how you ever got along without one. Mike comes up with some very interesting points here, including some "don'ts", one of which is a program that modifies itself (bad news). He also defines a relocatable program by showing us why and how one can and can't be (did anyone understand that?). His article really timely now that assemblers are becoming more and more available for hobby systems. —John.

Suppose a married couple went away for a week and left their teenage children in charge of the house. In most homes, a simple "Take care of the house while we are gone," would not be sufficient to keep the house on the lot for three days, let alone one week. So, the parents scheme in advance. Notes are prepared and left where their kids will find them.

"Put your dirty socks down the laundry chute," is attached to the record player. Just to make sure the job gets done, another note is taped to the inside of the hamper door.

"If you want to find the turntable spindle, wash the dirty dishes." Naturally, the spindle and another note are attached to the detergent.

"If you want to find the keys to the car, make your bed." As they do each job

correctly, the reluctant housekeepers find new and explicit instructions which take them through the week. (But be careful if you try this type of reward system. Instead of a neat and tidy house, you might return to find your children have organized a treasure hunt for you!)

A new computer hobbyist, who has just finished building a microcomputer kit, has exactly the same problem as he or she connects up a terminal and turns it on. Suppose you decide the first thing you want to do with your beautiful, humming machine is to put eight zeros into every byte of memory. What do you do? You can't type "please clear memory" because the computer needs explicit instructions. You will have to write a series of statements that breaks the job up into small tasks that your machine can handle. This is

called writing a program. There are, however, two little annoying problems: 1) The computer doesn't understand English, it speaks machine language. (Machine language is composed of ones and zeros — very boring.) 2) You can't be present while the computer follows your program. If you have made mistakes, the computer won't stop and ask questions. It will execute your program even though it is incorrect.

If you are a beginner, don't throw up your hands and give up. You can buy a computer program, that somebody else has written, which will allow you to talk to your machine. This is called an *assembler* program. Most assemblers are not very sophisticated. (That means they can't speak English either!) So you have to learn how to talk to an assembler program. Once you have mastered that, the assembler program will translate your programs into machine language for you. That solves the first problem. As for the second problem, well, nobody's perfect. My advice is, don't let the possibility of making some mistakes stand in the way of writing your own programs. This article will help you read and write simple programs for an 8080 assembler. Just remember, as you go on, there are three steps to computer programming: 1) decide the type and order of instructions; 2) assemble the program into machine language; 3) execute the machine language program.

First, let's take a look inside an 8080 chip (Fig. 1). (I've left out timing and some other functions that we don't need to worry about here.) Instructions and data come into the chip on an 8-bit parallel transmission line called the external data bus. These instructions and data are stored in memory locations outside of the chip. The microprocessor can pick up its instructions and data by

Welcome to Assembly Language Programming

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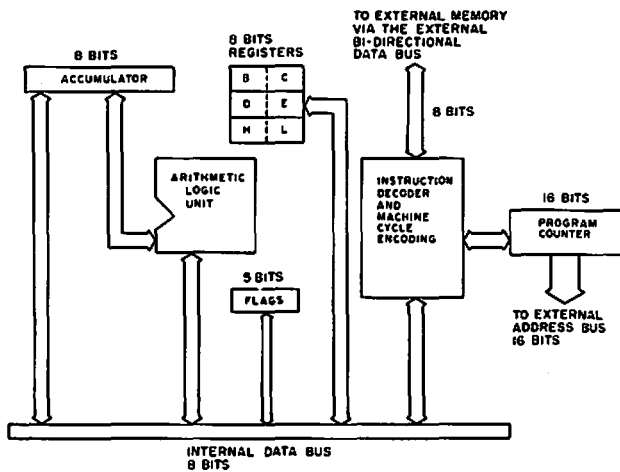


Fig. 1. Simplified 8080 block diagram.

selecting a 16-bit address (from either the program counter or the instruction decoder) and sending it out on the address bus. Whatever is in that memory location will appear on the data bus. The reverse is also possible. The chip can send data to memory locations by selecting an address and then presenting the data on the external data bus. The data will be stored at the selected location. The data bus is called bidirectional because data can flow in both directions, in or out of the 8080.

The internal data bus supplies communication between the instruction decoder and four other units. The arithmetic logic unit contains the rules for addition, subtraction, and how to perform logic operations. Six 8-bit registers are tied together into another unit of three pairs. They can be used as either 8- or 16-bit registers. The accumulator, a special 8-bit register used for arithmetic operations, can also be used for temporary data storage. There are five flip-flops called flags; we will only use three of them. One flag is set if the value of your last arithmetic operation is zero. For example, the result of a subtraction may be zero, or the contents of register C

may be made zero by a subtraction. Whenever any arithmetic operation results in a value of zero, the zero flag is set. A second flag is set if the answer to the last arithmetic operation was a negative number. The third flag, the carry flag, is set if you attempt to put a binary number bigger than 8 bits into the accumulator. One example of this would be when two numbers are summed, causing an overflow. This flag is also set if a subtraction required "borrowing" from a place higher than the eighth bit. Flags retain the value they are set to until another arithmetic instruction changes them. They can be interrogated between arithmetic instructions and decisions may be based on their value. There are many examples of this later in the article.

Note, however, what is *not* inside an 8080 chip — there is no place to store a program. Program instructions and data are stored in the same place, external memory.

Now take a look at Table 1. I've selected some instructions that an assembler program recognizes. They are called data transfers because they move data from one register to another. The

instruction decoder decides what goes where. Let's try to write our memory clearing program using these instructions. Suppose that we wanted to clear out one particular memory byte. Let's say the contents of memory at address 640 is to be zeroed. The microprocessor must put the 16-bit code that corresponds to 640 on the address bus and all zeros on the external data bus. But that is at execution time, step 3 of computer programming. We are still at step 1, deciding what instructions to use. So we jot this down on a piece of paper.

MVI	A
0	
STA	
640	

Each line represents a single instruction or data. An assembler program would take this series of instructions and numbers, in the order I wrote them, and change them into machine language code (i.e., 1s and 0s). If this machine language program were loaded into memory and executed, the first instruction would cause a zero to be placed into the accumulator (register A). The second instruction would store the contents of the accumulator in memory location 640.

This is not a bad first try

at writing a program. The last byte, however, could cause some confusion. Do we mean decimal 640 or octal 640? Assembler programs need to be told what kind of numbers you are writing. I use a # when I'm expressing a decimal number and no symbol when I use octal numbers in programs.

There is another difficulty with the last instruction. STA instructions are supposed to be three bytes long. The reason for the extra two bytes is to have enough room to write a 16-bit address code. For an 8080 chip, the highest order bits are always put the furthest away from the instruction. For example, consider the decimal number, #640. In 16-bit binary it is written 0000001010000000. When converted to octal and two 8-bit values (i.e., divided in the middle), the least significant bits would be 200 and the 8 most significant bits would be 002 (00 000 010 10 000 000). If we rewrite our first program and remember to put the most significant bits of the octal numbers into the last byte, it would look like this.

MVI	A
000	
STA	
200	
002	

So this simple program is five bytes long. The assembler

would load this program into memory in five consecutive locations that are external to the processor chip. Once the program counter (see Fig. 1) is given the address of the first instruction of our program, the chip can take it from there. The instruction decoder will advance the program counter by the number given in the column called *Bytes* in Table 1. The address in the program counter, remember, is sent out on the address lines. Thus the decoder can skip over data that is mixed in with instructions. Only the first and third bytes, of the above program, contain instructions. The other bytes contain "operands." An operand is any additional information (data or address) needed by an instruction. One-byte instructions don't have operands. Two-byte instructions have one-byte operands. Three-byte instructions have two-byte operands. If you are sitting near an 8080 type computer and have an assembler to load, try this program. Single step your computer to see how it works.

This is a good time to stop and consolidate what we have done so far.

Question: Suppose you turned on your computer for the first time, connected up a TV typewriter and typed

MVI A

and pushed the carriage return. The letters

MVI A

are readable on the TV screen. What was stored into the computer's memory?

Answer: Nothing. There is no program in memory that recognizes what you did. What you see on the screen comes from the terminal itself, not the computer. There is a good chance that turning on the power to your computer put random data and instructions into memory. Computer scientists have a technical word for this type of program — garbage. (And the chance that this garbage would write a machine language program that could accept your input is very small.) *You must have a program in memory to accept data from a keyboard if you want to communicate with your computer.*

Question: Suppose you purchase an assembler program and load it into computer memory. Can you communicate with your computer now?

Answer: Assuming you have bought a good assembler that is made for your machine and keyboard combination, you only have to do one more thing, execute the assembler program. Push the run/start switch. The assem-

bler program is now running and waiting for input from the keyboard.

Question: Suppose you load and execute an assembler program. Why can't you type

PLEASE CLEAR MEMORY

and expect the contents of memory to be zeroed?

Answer: Intel decided what your 8080 chip could do when it designed the instruction decoder. As useful as this instruction might be to you, it isn't part of the instruction set. You must break the task up into instructions that the decoder can understand.

Question: Suppose you wanted the assembler program to write a machine language instruction that would cause the number in register D to be moved to register E. What would be the input to the assembler?

Answer:

MOV E D

Question: Suppose you typed

MVI C
000

as input for an assembler program. After you are through, what is the content of the C register?

Answer: You don't know. All you have done is to store the machine language equivalent of

MVI C
000

somewhere into memory. The instruction will be executed at a later time (i.e., the instruction is not executed while it is being "assembled").

Question: Suppose you type

MOV A B
MVI B
001
LXI H
020
000

as input to an assembler. How many bytes of memory will the machine language program occupy?

Answer: Consult Table 1 if you are not sure how many bytes each instruction occupies. The total number of bytes is six. Notice operands are mixed in with instructions. The instruction decoder will be able to sort it out.

Question: Suppose the previous program were loaded into memory and executed. After execution, what would be the contents of register L?

Answer: The LXI H instruction put a 020 into register L. Consult Table 1 if you don't remember why.

Memory refresh time is over. Now I'll show you how to write a PLEASE CLEAR MEMORY program.

A MVI instruction always takes up two bytes of memory and STA always takes

Mnemonic	Bytes	Execution time in usec		Instructions to the microprocessor during execution
		Without memory reference	With memory reference	
MOV R ₁ , R ₂	1	2.5	3.5	Take the contents of register 2 and <i>move</i> it to register 1. (For example, MOV H,B would transfer the contents of B into H.)
MVI R	2	3.5	5.0	<i>Immediately</i> after this instruction you will find one number. <i>Move</i> that number into register R.
LXI R	3	3.0	5.0	<i>Immediately</i> after this instruction you will find two numbers. <i>Load</i> the second number into register R. (For this instruction R is valid only for registers B, D, and H.) <i>Load</i> the first number into the register following R (see Fig. 1).
STA	3	6.5	—	<i>Store</i> the contents of the <i>accumulator</i> into memory. Use the address given in the next two bytes.
LDA	3	6.5	—	<i>Load</i> the <i>Accumulator</i> from memory. The data is located at the address given in the next two bytes.

Table 1. Short 8080 Instruction set: Data transfer instructions.

Mnemonic	Bytes	Execution Time in usec	Instructions to the microprocessor during execution
JZ	3	5.0	<p>If the result of your previous arithmetic instruction was the number <i>zero</i>, follow Rule A. If the result was not zero, follow Rule B.</p> <p style="text-align: center;">Rule A</p> <p>You must jump to the location specified by the next two bytes.</p> <p style="text-align: center;">Rule B</p> <p>Your next instruction will be found three bytes after this one.</p>
JNZ	3	5.0	<p>If the result of your previous arithmetic instruction was <i>not zero</i>, follow Rule A. If the result was zero, follow Rule B.</p>
JP	3	5.0	<p>If the result of your previous arithmetic instruction was a <i>positive</i> number (0, +1, +2, +3, etc.), follow Rule A. If the result was a negative number (-1, -2, -3, etc.), follow Rule B.</p>
JM	3	5.0	<p>If the result of your previous arithmetic instruction was <i>negative</i>, follow Rule A. If the result was positive, follow Rule B.</p>
JMP	3	5.0	<p>Follow Rule A (no decision to make).</p>
JC	3	5.0	<p>If your previous arithmetic instruction tried to <i>carry</i> (or borrow) beyond bit 7, follow Rule A, otherwise follow Rule B.</p>
JNC	3	5.0	<p>If your previous arithmetic instruction did <i>not</i> try to <i>carry</i> (or borrow) beyond bit 7, follow Rule A, otherwise follow Rule B.</p>

Table 2. Program branch instructions.

Mnemonic	Bytes	Execution time in usec		Instructions to the microprocessor during execution
		Without memory reference	With memory reference	
INR R	1	2.5	5.0	<i>Increment</i> the number in register R by one.
DCR R	1	2.5	5.0	<i>Decrement</i> the number in register R by one.
INX R	1	2.5	—	Register R and the register <i>next</i> to R are to be treated as one 16-bit register. <i>Increment</i> that 16-bit number by 1. (B, D, and H are the only valid registers for this instruction.)
DCX R	1	2.5	—	Register R and the register <i>next</i> to R are to be treated as one 16-bit register. <i>Decrement</i> that 16-bit number by 1. (B, D, and H are the only valid registers for this instruction.)
ADD R	1	2.0	3.5	<i>Add</i> what you find in register R to what is now in the accumulator. Put the answer into the accumulator. Set the carry flag = 1 if there was a carry to a bit higher than seven (0-7). Set the carry flag = 0 if there was no high bit carry.
SUB R	1	2.0	3.5	<i>Subtract</i> what you find in register R from what is now in the accumulator. Put the answer into the accumulator. Set the carry flag = 1 if there was a borrow attempted from the eighth bit. Set the carry flag = 0 if there was no high order borrow attempted.
SBB R	1	2.0	3.5	<i>Subtract</i> what you find in register R (and the value of the carry flag) from what is now in the accumulator. (The carry flag = 1 might indicate a <i>borrow</i> from a previous subtraction.) Then finish as if this were a SUB R instruction.
HLT	1	—	—	There are no more instructions after this one. <i>Halt</i> your execution.

Table 3. Arithmetic instructions.

three bytes. In the interest of paper conservation and since the assembler program always knows how long each instruction is, let's simply write each instruction on one line from now on. If you need a "refresh" as to how long an instruction is, look at the column labeled "bytes" in the tables. Let's also assume our assembler program will ignore anything after a semicolon. Now, I can write comments about each instruction that will help you follow the logic of our programs on the same line as the instruction (or two, if the typesetter sees fit).

Suppose we want to clear out more than one byte. We could write Program A.

This would not be a very good solution if we really wanted to clear a large number of memory locations; since each instruction takes up more than one byte of memory, the program would be longer than the memory we wanted to clear! Branching instructions can solve this problem. They allow us to repeat the same instructions many times and to make compact programs. A branch in a program is like a fork in a road. The chip will select which path to continue on by using the condition of the flags mentioned earlier (zero, negative numbers, carry) to make its decision. Study Table 2 before you read on.

Branching instructions give a programmer flexibility because they can change the contents of the program counter. Suppose our clearing program starts in the first byte of external memory, that is, at address 000 000. See Program B.

When the third instruction is executed, the program counter will be changed to 000 000. This is called a loop, since the last instruction returns to an earlier instruction. Of course, this is not the world's most useful program. It will continue to repeat the same instructions until you push stop or pull the plug. We will have to write a program

that stops itself after it goes through a loop a certain number of times. Please eyeball Table 3 for further instructions.

Suppose we want to go through the loop just five times. See Program C.

Again, we will load this program beginning at address zero. When execution is begun, a five will be placed into the C register. The second instruction begins at memory location 000 002. A zero is placed into the accumulator. The third instruction is at location 000 004. The zero is the accumulator is sent to address #640. The fourth instruction is at location 000 007. (Be sure to consult the tables if you forget how many bytes a certain type of instruction occupies.) The contents of register C is changed to four. The next instruction is at location 000 010. The previous arithmetic instruction had a result of four. Since four is not zero, the next instruction will be at location 000 004, the STA. (I'm writing for humans now, not for assembler programs. Low order bits are last.) Once again, the contents of the accumulator are sent out to memory, and register C is decreased by one. When the program arrives again at location 000 010, the C register

has a three in it. Since three is not zero, the program jumps again to location 000 004. This continues until the C register is counted down to zero. This time, the zero flag is set, no jump occurs, and the program halts.

Now we know how to control loops. The register C is called a counter. We could have used any of the available registers for this program; there is nothing special about C. In fact, the 8080 chip can use registers as 8- or 16-bit counters that can count up or down, just by using the appropriate instructions.

However, we still have a difficulty with our program. Why would we want to zero out address #640 five times? We probably don't. Instead, let's clear out five consecutive addresses beginning at #640. See Program D.

Don't go past this paragraph unless you are certain you understand this program. The first address of this program is 000 000. A MVI instruction takes up two bytes of memory, so the address of the second instruction is 000 002. The third instruction is at address 000 004. The STA instruction is at location 000 006. What is at address 000 007? Answer: One of the two operands of the STA instruction, in fact, low order bits of the address

we wish to clear. We put these low order bits into the accumulator, add one, and put them back into address 000 007. The next time through the loop, a zero will be sent to address #641. The address will be changed each time through the loop until register C counts down to zero and the program halts.

This program will work. We could zero up to #256 addresses this way. This limit is set because we used an eight bit register to count down. If we used a sixteen bit register, we could clear 64K of memory; but, since there is a possible serious difficulty with this method, please read on.

Suppose one day you notice that the first two instructions of your clear program can be replaced with

```
LXI B, 005 001
:Put 1 into B and 5 into C
```

Fantastic. Not only are you saving one byte of memory, you are also saving 4 microseconds of execution time. So you make this change, load your new program into memory starting at address 000 000, and execute it. Everything seems ok. The program runs and stops. You check memory to make sure everything is working properly and discover only #640 is clear; the next four addresses still have data. What went wrong?

Since the beginning of the program occupies one less byte, every instruction from MVI A, 0 and down has moved up one address location. You forgot to change the first operands in the LDA and STA instructions from 007 to 006. Instead of changing the low order address bits, you were changing the high order bits!

Assembly programs have a feature that can save the day when such a problem is encountered. They will accept a name or label address instead of numbers. Program E lists our repaired program showing two examples of labels:

```
MVI A, 000 :Put a zero in the accumulator
STA 200 002 :Store the contents of A into #640
STA 201 002 :Store the contents of A into #641
STA 202 002 :Store the contents of A into #642
STA 203 002 :Ditto for address #643
STA 204 002 :etc.
```

Program A

```
MVI A, 0 :Put a zero in the accumulator
STA 200 002 :Store the zero in address #640
JMP 000 000 :Jump back to the beginning
```

Program B

```
MVI C, 5 :Put a five into register C
MVI A, 0 :Put a zero into the accumulator
STA 200 002 :Store the contents of the accumulator into
:address #640
DCR C :Decrease the number in register C by one
JNZ 004 000 :If C is not zero, jump back to the STA instruction
HLT :Stop if C is zero
```

Program C

```
MVI B, 1 :Put 1 into register B
MVI C, 5 :Set up C to count 5 times through the loop
MVI A, 0 :Put a zero into the accumulator
STA 200 002 :#640 in octal
LDA 007 000 :Low order bits first, for assembler programs
ADD B :Add one to what was in location 7
STA 007 000 :Put the answer back into location 7
DCR C :Decrease the contents of register C by one
JNZ 004 000 :If C is not zero, jump back to the third instruction
HLT :Stop if C is zero
```

Program D

LOOP	LXI	B,	005 001	:Put 1 into B and 5 into C
	MVI	A,	0	:Call this address LOOP
	STA		PLACE	:Store the accumulator in an address called PLACE
	LDA		006 000	:Put low order bits of address PLACE into A
	ADD	B		:Add one
	STA		006 000	:Change the operand of the 3rd instruction
	DCR	C		:Subtract one from C
	JNZ		LOOP	:If C is not zero, jump to the address called LOOP
	HLT			:Stop after five times through program
PLACE	RMB	5		:What does RMB stand for?

Program E

When the assembler program reads the second line of this program, it knows that LOOP is not an instruction. It has a table of all the 8080 instructions and none of them are spelled LOOP. So, the assembler says to itself, "This must be a label. So far, I have used up three bytes of memory on this program. Since I started at address 000 000, the next address I can use is 000 003. From now on, whenever I see LOOP, I will translate it to mean 000 003 and remember to put the low order bits first." So, the assembler program will translate our jump correctly.

STA PLACE is another example of a label. This time, the label first appears in the program as an operand, instead of in front of an instruction, so it has to be treated differently by the assembler program. Addresses are only assigned when labels are encountered in front of instructions, not as operands. The address represented by the label PLACE is located immediately following the HLT instruction. The assembler is given this information by the pseudoinstruction RMB (Reserve Memory Bytes). RMB is called a pseudoinstruction because it is not used at execution time. It is only used by the assembly program to assign an address location to the label PLACE. In our program PLACE would be assigned to the address 000 024. The operand (5) tells the assembler how many address locations to reserve. So this program will clear the five memory locations behind the program itself.

There are still some serious objections to this program. *It is considered dangerous for a program to modify itself.* For example, this program could

not be run twice without first resetting the STA operand back to the address represented by the label PLACE. Each time the program has finished execution, the STA operand has the value of PLACE + 5. In addition, this program must always be loaded into memory beginning at address 000 000 because of the operands of LDA and the second STA instructions. That means this program is not relocatable to another section of memory. Finally, STA and LDA are very slow operations. The total execution time for our program is 153 microseconds to clear five locations. We can do better.

I've given you a lot of information so far and we've still got a number of things to cover. Following are some more questions and answers to help you consolidate the previous material.

Question: A loop occurs when a branch instruction causes a program to return to a previous instruction. Can a branch instruction jump to an instruction that has not been executed?

Answer: Yes, a branch instruction can transfer control backwards or forwards in a program. As long as the conditions of the jump are satisfied, the instruction decoder will change the contents of the program counter. The contents of the program counter is the address of the next instruction.

Question: Suppose that at execution time, the contents of register B was 003. We could write it this way: B = 003. Also, suppose L = 002, H = 001, E = 001, and A = 002. What would be their contents after each of the following instructions was executed?

INR	B
DCX	H
ADD	E
SUB	A

Answer:

INR	B	B = 004, L = 002, H = 001, E = 001, A = 002
DCX	H	B = 004, L = 001, H = 001, E = 001, A = 002
ADD	E	B = 004, L = 001, H = 001, E = 001, A = 003
SUB	A	B = 004, L = 001, H = 001, E = 001, A = 000

Note that the last instruction can be used to clear the accumulator.

Question: Suppose you assembled, loaded into memory, and executed the following program:

	MVI	B,	007	
	MVI	A,	001	
AGAIN	ADD	A		
	DCR	B		
	JNZ			AGAIN
	HLT			

How many times would the third instruction be executed? After this program reaches the HLT instruction, what would be the contents of register B and the accumulator?

Answer: Register B is being used as a counter. All of the instructions inside the loop that begin at the address labeled AGAIN will be executed seven times. After the HLT statement is reached A = #128, B = 0. Notice that ADD A will double any number that is in A as long as it is less than #127. Doubling any of the numbers from #128 to #255 will cause an overflow and not give a correct answer.

Question: Suppose that the following three consecutive instructions appear in the middle of a program you have written.

MVI	A,	000
JZ		PLACE
JMP		AHEAD

Will the address of the next instruction to be executed be PLACE or AHEAD?

Answer: You don't know. Jump instructions use the flags to determine if the jump should be made or not. Flags are set by arithmetic instructions only. The zero flag was given its present value by the previous arithmetic instruc-

tion. Since we don't know what the last arithmetic instruction was, we can't

predict which jump will be made.

If we rewrite the program

MVI	A,	000
ADD	A	
JZ		PLACE
JMP		AHEAD

The JMP instruction will never be executed. ADD A will set the zero flag and a jump to PLACE will follow.

Now we can jump ahead and write a better PLEASE CLEAR MEMORY program. In the 8080 chip, the H and L register can perform a special function. Instead of just using internal chip registers, we can access external memory by using the symbol M in place of a register symbol. The address of external memory that we wish to access must be in registers H and L. You probably noticed that Tables 1 and 3 had two different execution times for some instructions. Whenever external memory is referenced by H and L, execution time is increased.

We can write a short program that will attempt to clear all of memory. Let's assume our microcomputer has 64K of memory and our program starts in location 000 000.

Program F will attempt to clear itself out of memory! Eventually, a zero will be placed in address #9 and the program will be locked into a never ending loop. The operand of the JNZ instruction will be zero instead of 000 005. Each time through the loop, the contents of H and L will be reset to #65535; thus the program will never stop. In fact, the HLT instruction has been cleared out of memory!

	LXI	H,	#65535	:Put the highest address in H and L
	MVI	B,	0	:Put a zero in register B
LOOP	MOV	M	B	:Send the contents of B to memory
	DCX	H		:Decrease 16 bit register H and L
	JNZ		LOOP	:If H and L is not zero, jump to Loop
	HLT			:Stop if H and L is zero

Program F

Program G

	LXI	H,	LOW	;Address to start clearing memory to H and L
	LXI	D,	HIGH	;Address to stop clearing memory to D and E
	MOV	A,	E	;(Subtract the low
	SUB	L		;address from the
	MOV	E	A	;high address in two
	MOV	A,	D	;subtractions.
	SSB	H		;The difference is placed in
	MOV	D,	A	;registers D and E)
	MVI	A,	0	;Put a zero in the accumulator
LOOP	MOV	M,	A	;Send contents of A to memory
	INX	H		;Increase address for next time
	DCX	D		;Decrease 16-bit registers D and E
	JP		LOOP	;Zero is a positive number also!
	HLT			;Stop when D and E are negative numbers
HIGH	RMB		2	;(2 locations each, are needed
LOW	RMB		2	;to save 16-bit addresses)

What we need is a program, that can be specified just before execution time, to clear memory between any two locations so that we won't have to reassemble the program each time we change the locations to be cleared. The programmer can make sure the addresses to be cleared do not include the program itself. The following program is relocatable to anywhere in memory. It only requires that the start address be loaded into a location labeled LOW, and the stop address loaded into a location labeled HIGH before execution time.

Execution time for Program G is $(13.5 \times n) + 25$ microseconds where n is the

number of locations to be cleared. It occupies #30 bytes of memory because we must count the locations HIGH and LOW as part of our program. Those locations must not be cleared. The program is relocatable because we didn't specify any locations at all when we wrote the program. The assembler will make address assignments for us. The program doesn't even specify how many times we have to jump to LOOP. This is calculated each time we execute the program by finding the difference between our start and stop address. Notice we have also changed the type of branch from a JNZ to a JP instruction. This is because *the difference between our start and stop*

addresses is always one less than the number of bytes we want to clear. If we stopped the program when the counter reached zero, we would not have cleared the last memory location. In this program, when the counter reaches zero, the program recycles one more time. When it returns to the JP instruction, registers D and E now contain negative numbers and the program halts.

Since addresses are 16 bits long, and the 8080 chip can only do 8 bit arithmetic, the subtraction must be done in two parts. The first subtraction will set the carry flag if register L is greater than register E. The second subtraction will continue the borrow if necessary, from the previous

subtraction. If, just before execution time, the addresses that are stored in HIGH and LOW are accidentally reversed, registers D and E will contain a negative number after the second subtraction. One byte will be cleared, and the program will halt.

This article has introduced you to twenty 8080 instructions. With these, you can write a few simple programs. That should also be enough to give you the confidence to attack other instructions in the set and begin decoding other programs that you find in KB and other sources. I've included a couple of self-text questions (and answers) to reinforce your understanding of this article. Although, expert programmers will notice that some of the programs could have been written more compactly, beginning programmers will be happy to see, however, that I've only used the instructions introduced in this article.

Welcome to the assembly language programming world! ■

Test Yourself on the Above Article

If a problem gives you any trouble, load it into your computer and run it.

1.

	MVI	E,	5	
	MVI	A,	0	
BACK	ADD	E		
	DCR	E		
	JNZ		BACK	
	HLT			

a) How many times will the ADD E instruction be executed?

b) What is in the accumulator after execution?

c) How could you modify this program to put the sum of the numbers 1 through #10 into A?

2.

	MVI	E,	0	
	MVI	B,	2	NUMBER
	LDA			
	MOV	D	A	
	ADD	E		
BACK	JZ		STORE	
	SUB	B		
	JP		BACK	
	MOV	A	D	
	STA		ODD	
	JMP		FINISH	
STORE	MOV	A	D	
	STA		EVEN	
FINISH	HLT			
NUMBER	RMB		1	
EVEN	RMB		1	
ODD	RMB		1	

a) What does this program do? You have probably noticed how hard it is to follow a program that has no comments at all. Write comments for each instruction in this program.

b) What happens if "NUMBER" has a negative value in it?

c) Modify this program to store positive or negative numbers correctly. (Hint: Instead of subtracting 2 from negative numbers, add 2.)

Answers to Self-Test Problems

1.

a) 5

b) #15

c) change the first instruction to

MVI E, #10

Other solutions are possible. Try yours on your computer.

2.

a) If a positive number is placed in NUMBER, the pro-

gram will determine if the number is odd or even and store it in the appropriate byte.

b) All negative numbers will be stored in ODD no matter whether they are odd or even.

	MVI	E,	0	;Begin with a zero in register E
	MVI	B,	2	;And a two in register B
	LDA		NUMBER	;Put the unknown number into the accumulator
	ADD	E		;Add zero to determine sign of number
BACK	JM		MINUS	;Jump is negative
	JZ		STORE	;Zero means you had an even number
	SUB	B		;Subtract two
	JP		BACK	;Jump if remainder is positive
DONE	MOV	A	0	; (A negative number here means
	STA		ODD	;your original number was odd)
	JMP		FINISH	;You're done
MINUS	ADD	B		;Add two to a negative number
	JZ		STORE	;Zero means you had an even number
	JM		MINUS	;Is the remainder still negative?
	JMP		DONE	;If not, you started with an odd number
STORE	MOV	A	D	;Store your original even number
	STA		EVEN	;You're done
FINISH	HLT			;Halt execution
NUMBER	RMB		1	
EVEN	RMB		1	
ODD	RMB		1	

Program H is presented for practice only. If you really want to know if a binary number is odd or even, just look at the least significant bit. ■

Program H

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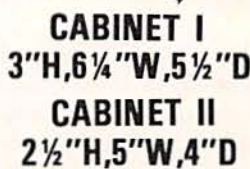
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Over the years Pete Stark has written several books on computers and computer programming (one of which we offer through the Kilobaud books section), plus a number of magazine articles on computers and digital devices. A long-standing contributor to 73 Magazine, Pete wrote an article on the construction of a digital counter several years ago which became one of the most popular construction projects in the entire country. In 1967 (which is ancient history in this game), Pete wrote an article for Electronics World in which he described interfacing a Morse code keyer to a PDP-8S computer he was teaching with. The following excerpt from that article reveals quite a bit about his insight and vision regarding the "home computer" (remember . . . 1967).

"The price of \$10,000 for a mere automatic keyer may seem somewhat steep, even considering its features. But remember that it can also do other things. In its spare time, the computer can balance your checkbook, do the kids' homework, or play tic-tac-toe with your neighbor. During a dull party it makes an excellent conversation piece; it can even be taught to tell your guests things you would never dare tell them yourself!"

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Programming?

It's Simple!



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In case you hadn't noticed, there's a revolution going in personal computing. Years ago only a very large corporation (or government) could afford a computer; now there are thousands of computer hobbyists who have their very own personal computers purring away happily in their basements.

Even more people are interested in these small computers but are scared away by the prospect of having to program them. When you build or buy a computer, that's only half the job. In order to use it, you have to give it programs — the instructions that tell it what

to do and when. And the common feeling is that programming must be very hard — after all, professional programmers can get upwards of \$20,000 a year for doing it, so it must be hard — right?

Wrong! Once you get the hang of it, programming is a cinch. And it's great fun. When I first learned to program a real computer, I spent nights at the office programming and running the computer just for the sheer fun of it — on my own time. Now that I teach programming, I find many students whom I literally have to push out the door of the computer room at night when we close. I may have trouble getting a

half page of homework out of them, but put them into the computer room and they don't want to go home. It's addictive.

In this article, I will try to introduce you to programming in a new way. And best of all, I will show you how, for less than \$80, you can get your own "programming machine" to practice on and see whether you like programming well enough to get your own full-scale computer system going. Once you get your feet wet, I bet you won't be able to resist going deeper into computing. What I am going to do is to describe how to program one of the new programmable

calculators and show you how this is similar to programming a real computer.

Programmable calculators are available from several manufacturers, including Hewlett-Packard, Texas Instruments, Novus (National Semiconductor), and Sinclair. The ones made by H-P and TI are the best known of these. The H-P models range in price from about \$125 up to several thousand dollars. The models of interest to the average individual, however, are in the range of about \$125 to about \$400. These include the HP-25 (\$125) which can run fairly nice programs, but as soon as it is

turned off it forgets the program you have entered; if you want to run it again, you must key the program in again. The HP-25C (about \$175) is identical, but has a CMOS memory which remains powered even with the power switch off. As a result it remembers programs and data even when turned off. The HP-67 (about \$400) is substantially more powerful and has the added capability of storing and saving programs on small magnetic cards. With a stack of magnetic cards you can build up a library of programs and feed them back at any time.

The TI models are roughly comparable. The SR-56 model (about \$80) is about as complex as the HP-25, while the SR-52 (about \$200) has a magnetic card like the HP-67. Novus, Sinclair, and others have several much less sophisticated models in the \$80-and-under range. For a nonmathematical beginner, the TI units are simplest to use, so I will describe programming with them in mind. While the \$200 SR-52 is more powerful, can run longer programs, and has the magnetic card which greatly simplifies use, the SR-56 at \$80 (at the time of writing — by the time you read this it may be even less expensive) is perfectly adequate to explore programming and we will use this as our example.

As we talk about programming this calculator, we will use some of the words normally reserved only for the big computers. In this way you will learn some computer lingo. Whenever we introduce a new word it will be *italicized, like this*. Keep in mind also, that all numerical values will be given in decimal (like 5, 19 or 78.325), rather than in the binary numbers normally used by computers. This will help you master the fundamentals of programming without getting bogged down in irrelevancies. So, here goes.

First of all, a programmable calculator has a display

like that of a regular calculator. This display shows the numbers the calculator is using. A computer usually has a control panel on which there are rows of lights which also indicate the numbers being worked on. The difference is that on the calculator the display is the only *output device*, whereas a computer may have additional output devices such as a printer or tape punch. The readout display on a computer's control panel is generally used only rarely, whereas on the calculator it is used all the time.

Internally, the display is connected to a display register. The word *register* generally refers to a group of flip-flops which actually holds the number, while the display only indicates the contents of that register. In computer lingo, this register would be called something like *accumulator*, *accumulator register*, *AC register*, or perhaps just *A register*. Simple arithmetic such as addition or subtraction is done in this register, which is frequently just a temporary stopping place for numbers on their way from one place in the computer to another.

In addition to the accumulator register, programmable calculators and computers often have other registers which are used for temporary storage of numbers. In some machines they can be used only for such storage, while on other machines they may be able to do very simple operations such as addition. These are called auxiliary registers and are labeled with numbers or letters. In the 8008 microprocessor, for example, these registers are labeled A, B, C, D, E, L and H. The SR-56 has ten such registers, labeled Register 0 through Register 9. (Notice how the numbers range from 0 through 9; not 1 through 10. This is common in computers, and it brings up an old joke — How do you tell whether a person is a

programmer or not? Ask him to count to five. If he starts with zero, he is; if he starts with 1, he's not.)

Programmable calculators and computers also have a *memory*. This memory is used to store program instructions, data to be used in the program, as well as results of calculations. (This is the one big drawback to programmable calculators: Their memory can be used to store only programs and data to be worked on — never results. Results can go only into registers.)

On the SR-56 calculator the memory is divided into 100 separate locations, each with its own *address*. On the SR-56, these addresses range from 00 to 99 (Notice that again we start with 0, not with 1). If we use this memory only for program instructions, then we can put in up to 100 instructions; on the other hand, if we use part of it for data to be used in calculations, there will be room for fewer instructions. In most cases we are limited to much shorter programs both because part of the memory is needed for data (and results in real-life computers) and because some instructions require more than one memory location.

Each calculator memory location provides room for the storage of a simple number. In the case of the SR-56, each location can store a two-digit number such as 02 or 95. For example, memory location 00 might have stored in it the number 33, while location 01 might hold the number 21, and so on. The *contents* of a memory location is called a *word* in computerese. Since each word is two digits long, we say that the *word length* is two digits and that this is a *fixed word length* memory. In this case, we are measuring word length in decimal digits; in computers we use *binary* digits (or *bits*), and so we talk about 8-bit word lengths and so on. Obviously the greater the word length, the more

information you can store in each memory location. The programmable calculator is hampered by its very short word length and thus results of calculations cannot be stored in their main memory — there is just not enough room! Only the display and auxiliary registers are long enough (13-digit word length) to store big numbers.

Let's now jump ahead a bit and consider an actual program. Suppose we have a number stored in Register 1 which we wish to add to another number stored in Register 3, with the answer to be left in the display register. An actual program to do this would go something like this:

```
Number in Register 1
Add
Number in Register 3
= (Leave answer in display register.)
STOP
```

Since this "program" is written in English, it now must be translated into keystrokes on the keyboard, so that it can be stored in the calculator's memory. After examining the keys on the keyboard and reading the instruction book, we find that: One key is labeled RCL (Recall — which means get a number from a register); while there is no key labeled Add, there is one with a + sign; and finally there is a key labeled R/S, which stands for RUN/STOP. Using these keys, the program becomes

```
RCL 1
+
RCL 3
=
R/S
```

This is a program written using symbols. In computer lingo, we would say that it is written in *symbolic code* (often called *assembly language*, because it is then used by something called an *assembler*). A program written in such a language is simply a description of what we want done, cut up into little chunks small enough for the computer (or calculator) to handle one at a time. We simply have to memorize which symbols the computer or calculator will accept (learn a new language), and

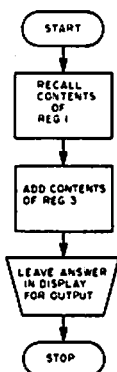


Fig. 1. Simple flowchart

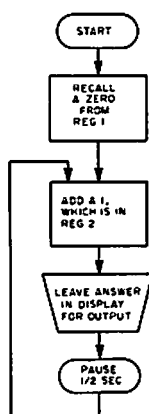


Fig. 2. Flowchart for counting 1, 2, 3,

then use them properly. On a computer, all these symbols consist of letters (such as ADD, SUB, STOP, etc.); on calculators they may consist of letters or characters like +, -, or ÷.

If you have been reading all this carefully so far, you probably have a question or two. We said a short time ago that this program must be stored in the calculator's memory. But we also said that each memory location can only store a two-digit number. How then do we store something like RCL 1 or "="? The answer is simple — every time we press a key on the keyboard, the key generates a two-digit number. The RCL key is three keys down from the top and four keys in from the left, and so it is wired up to generate the number 34. The "=" key is in the ninth row from the top, four keys over,

and so it generates the code 94. The digit keys are treated a bit differently — the 1 translates into a code 01, and the 3 into 03. As soon as we press each key, the symbolic code gets translated into a numeric code:

Symbolic	Numeric
RCL 1	34 01
+	84
RCL 3	34 03
=	94
R/S	41

The numeric code, when used with computers, is actually called *machine language*. For each symbol in symbolic (assembly) language, there is a different numeric code. On a calculator, the translation is automatically done by the keyboard and associated circuits; in a computer the translation from assembly language to machine language is done by a program called an *assembler*, which uses a different procedure. Since different brands or models of calculators have different keys in different positions, they would have not only different symbolic languages but different machine languages as well. The same applies to computers — learning to program one computer can teach us the basics of programming, but whenever we switch to a different model we have to look up the new codes (symbolic and machine) we need for that machine. When the very first computers were made, they were programmed entirely in machine language. Then, somewhere along the way, assemblers were invented and programmers switched to using assembly language. (The

assembler is a fairly complex program which does the translation. Very small computers which do not have sufficient memory to run an assembler are therefore still programmed in machine language.) An even later development is a super-assembler called a *compiler* which can translate more useful and more easily learned languages, such as FORTRAN or BASIC, into machine language. But, since such a compiler uses even more memory than a ordinary assembler, you must already have a fairly large computer to be able to use it. Relatively few personal computers are big enough to run a FORTRAN or BASIC compiler. But enough of this detour — back to machine language.

We note that some instructions, like the R/S or stop instruction, were translated into a single number, like 41. This instruction is a very simple one and only consists of the *instruction* or *operation code* 41. On the other hand, the RCL 1 instruction was translated into 34 01. Obviously, the 34 stands for RCL, while the 01 specified which register. In this case the instruction consists of two parts — the operation code 34 and an *operand* 01. The operand specifies *where* or *to what* the operation applies.

If the calculator had a long enough word length, both parts of the RCL 1 instruction could be stored in the same memory location. In that case, each instruction would be stored in one memory location. Whenever a computer or calculator has a short word length, however, some instructions are too long to fit into one location. Depending on the type of instruction, we may have one word, two word, or even three word instructions mixed in the same program. This is one of the great differences between big computers and little ones — large computers tend to have long

word lengths, and so relatively few words may be needed to make a reasonable program. Small computers, on the other hand, usually have short word lengths, thus many words are required to produce the same program. For example, 8-bit microcomputers have 8-bit words, thus many of their instructions require two or three words. Likewise, the SR-56 has two and three word instructions, and so its 100-word memory limits us to programs of only a few dozen stops.

Let us now take the above program and actually put it into the SR-56 memory. Before putting it into memory, however, we must decide *where* in memory we shall put it. The usual convention is to pick a *starting address* and then put successive instructions into the following addresses. An easy choice is to start the program at location 00:

Memory Address	Memory Contents
00	34
01	01
02	84
03	34
04	03
05	94
06	41

A total of seven memory locations is needed for this program, out of the 100 locations available. (Note: The SR-52, 224-word memory permits longer programs.

Although the program's instructions are in some cases spread out over two (or even three) words, the calculator knows how many locations go with each operation code, and so it will perform the program properly. You may wonder why we needed the stop code 41 at the end of the program. Since the overall memory contains 100 locations, the other 93 unused locations might still have some other numbers in them from a previous use. If we did not put in the stop 41, the calculator would continue running past steps 05 and 06 into step 07, at which time it would probably start doing something else. It might never

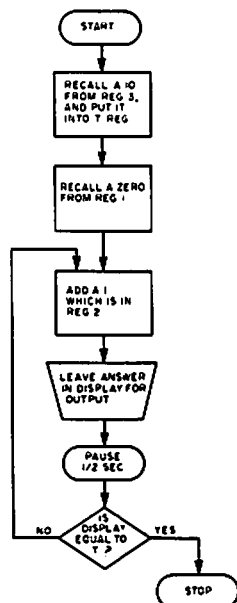


Fig. 3. Flowchart for counting to 10.

stop, or it might output some really strange results.

Knowing how the program is stored, now allows us to go back and rewrite it in symbolic terms (see program A).

LOCATION	CODE	COMMENTS	
00	RCL	Recall register 1.	<i>Program (A)</i>
01	1		
02	+	Add contents of register 3.	
03	RCL		
04	3		
05	=	Leave the sum in display.	
06	R/S	Stop.	

This is the form in which we would usually write a program for the calculator. We would use the symbolic code and let the calculator do its own conversion. Note especially the comments column — when you return to the program a day or a month later, good notes help a lot to remind you of what you were doing.

Another device which helps you to document a program and even to design it in the first place, is a *flowchart*. This is simply a map of the program which describes the order in which things get done. Fig. 1 is the flowchart of this simple program. Note that the shapes of the blocks differ, depending on what instruction is being carried out. In this particular case, the flowchart is so simple that it is almost a waste of time to write it. This is seldom the case. Often, there are *loops* in a program — repetitions of certain parts of program over and over. Fig. 2 shows the flowchart of a

off, each time increasing the number in the display by one and displaying the result. To write this program we need two new instruction codes: **PAUSE**, which causes the

program to pause for about ½ second before continuing; and **GOTO**, which causes the program to go to a different memory location for its next step. If you remember our previous program, we started the program at location 00 and placed each successive part of the program into the next location. Thus the calculator (or computer) would normally start at 00, go to 01, then 02, and so on. The **GOTO** instruction breaks that sequence causing the program to take its next instruction from a different location. A simplified program to do the job outlined in Fig. 2 would be something like:

RCL1
+
RCL2
=
PAUSE
GOTO

Assigning each part of this to a memory location, we note that **PAUSE** is a one-word instruction, while **GOTO** is a 3 word instruction. The program as actually entered into the machine is program B.

LOCATION	CODE	COMMENTS	
00	RCL	Get a 0 from register 1.	<i>Program (B)</i>
01	1		
02	+	Add a 1 from register 2.	
03	RCL		
04	2		
05	=	Leave answer in display.	
06	PAUSE	Pause ½ second.	
07	GOTO		
08	0	Go back to step 02 to add again.	
09	2		

program which flashes the numbers 1, 2, 3, 4, 5... on the display. This program is a loop, which starts with a zero (which we have previously put into register 1), adds to it a 1 (which we have previously put into register 2), puts the answer (1) into the display, and pauses for a moment to let us read it. Then it goes back to add another 1. This program will repeat the loop until we turn the calculator

See why the **GOTO** is a three-word instruction? The next two words give the place to **GO TO** — in this case location 02, which is the location of the add instruction.

The above program is a good example of a loop, but it has the disadvantage that there is no way to get out of the loop. It will continue until you manually stop the calculator. In most cases you will wish to provide a built-in

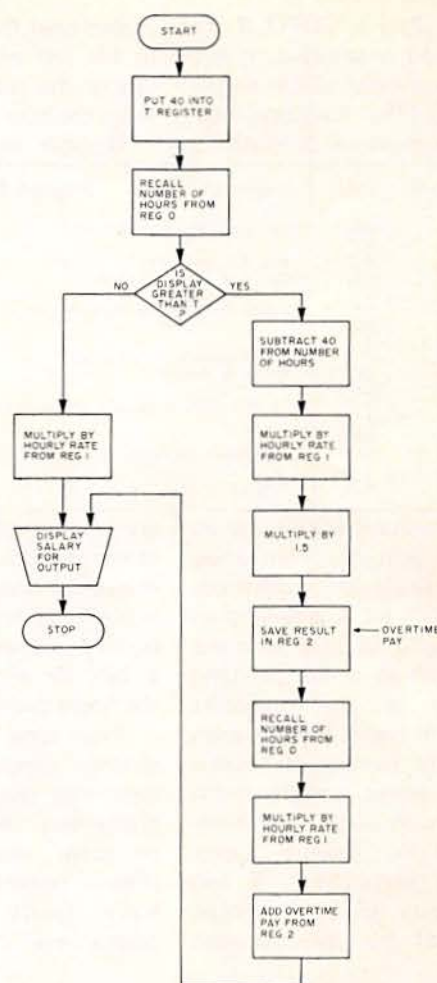


Fig. 4. Flowchart for computing weekly salary.

stop. Loops are usually performed for a fixed number of repetitions or until they provide a desired result. This is done by means of *conditional GOTO* instructions, which do a **GOTO** only if a certain condition is satisfied. The conditional **GOTO** tests some internal condition each time the loop occurs. In the case of the SR-56, there are several test instructions we could use, along with an extra register called a **T** (or Test) register. Let us modify the flowchart of Fig. 2 to count only up to 10 (see Fig. 3). This chart is similar to that of Fig. 2, but with important differences — near the top, we initialize the **T** register to contain the number 10, and later we compare the contents of the display register with the **T** register. If they are the same we stop; if they are different we go back to add another 1.

The flowchart is fairly easy to decipher if you start at the top and follow the arrows (making believe that you are the computer or calculator as you go along). Initially, we start with the display at 0, add 1, then pause with the number 1 showing. Then we check whether the 1 is the same as the 10 in the **T** register; since it isn't, we go back to add another 1, and next display a 2. We keep going around the loop like this until we display a 10, after which the diamond-shaped decision block shows us that we need to go to a stop.

In programming this problem, we need two more operation codes: **X-T** moves the number from the display register (called **x** on the SR-56) into the **T** register. "**X=T?**" checks whether they are the same. "**X≠T?**" is actually a conditional **GOTO**

which does a GOTO if the condition is satisfied; it is a three-word instruction on the SR-56. (The complete program is shown in program C.)

shaped box) the program goes to the left and the result is simply the number of hours times the hourly rate.

If more than forty hours

LOCATION	CODE	COMMENTS	Program (C)
00	RCL	Get a 10 from register 3	
01	3		
02	X-T	and put it into T register.	
03	RCL	Get a 0 from register 1.	
04	1		
05	+	Add a 1 from register 2.	
06	RCL		
07	2		
08	=	Place answer in display.	
09	PAUSE	Pause 1/2 second.	
10	X-T?		
11	1	} If X-T GOTO location 16 to stop.	
12	6		
13	GOTO		
14	0	} otherwise go back to step 05.	
15	5		
16	R/S	Stop.	

Conditional GOTOs can be used for jobs other than loops. For example, the conditional "X > T?" (is X greater than T?) would be used to make the decision in the overtime portion of the flowchart shown in Fig. 4. This program takes the number of hours a person works, together with the hourly rate, and computes the weekly salary (before deductions). If less than forty hours are worked (checked by the diamond

are worked, then the answer at the test box is a YES. As a result, the program computes straight pay for the first forty hours and then adds time and a half for overtime pay for the hours over forty.

From some of the demonstration programs you have seen that really useful programs may take quite a few program steps. For this reason computers tend to have fairly sophisticated operation codes whose

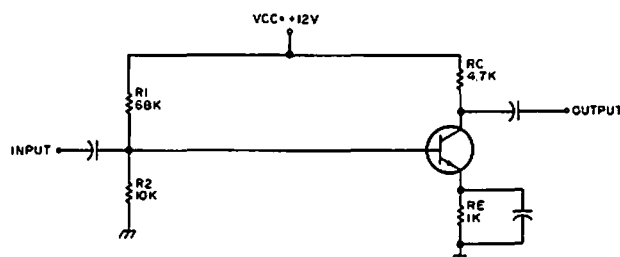


Fig. 5. Transistor amplifier.

purpose is to do a lot with just one instruction. Each of the examples we have done so far could have been made shorter had we used some of the more complex instruction codes available. In addition to the simple operation codes we have touched on so far, the SR-56 includes many more. Some of these are more powerful than those of many large computers — for instance, the SR-56 can find square roots, sines, or logs in only one step, while actual computers generally need long programs to perform these same tasks. Thus even the 100-location memory of the SR-56 can be used to run quite useful programs.

For example, Fig. 5 shows a simple common-emitter amplifier. Given the values of the resistors and a few simple assumptions (such as that the transistor has a fairly good beta or that the emitter resistor is not too small), it is easy to calculate the voltages, currents and the gain. Fig. 6 shows the SR-56 program which does just that. Aside from a few new operation codes, such as STO which stores a number into an auxiliary register, this program demonstrates another computer trick.

Whenever a program needs a simple constant, such as 0.7 or 0.025, this constant could be stored in a register (or in a memory location of a large computer) and then recalled with an RCL instruction. But, if the constant is used only once in the entire program, this wastes a register which might be needed for something else. Instead, it is possible to put this constant directly into the program as shown in steps 16-17 or 42-45. In computers this is done by means of *immediate* instructions. For example, the 8008 microprocessor can load a number into the A register from memory by means of a LAM (load A from memory) instruction. But to do so requires that we also provide an address which goes with the instruction and tells the computer where to get the data to be loaded. It is much easier to use a LAI (load A immediate) instruction, and then put the number to be loaded into the very next location in memory after the LAI. We still have to put the number somewhere, but we avoid all the problems of addressing it. In a programmable calculator, this trick avoids the use of another register. ■

LOC	CODE	KEY	COMMENTS
00	34	RCL	VCC
01	04	4	
02	64	X	
03	34	RCL	R1
04	01	1	02
05	34		
06	52	(
07	34	RCL	
08	00	0	(R1+R2)
09	84	+	
10	34	RCL	
11	01	1	
12	53	=	
13	94	=	
14	61	R/S	Show VB
15	74	-	
16	92	-	
17	07	7	7
18	94	=	
19	61	R/S	Show VE
20	34	RCL	RE
21	03	3	
22	03	3	
23	94	=	
24	33	STO	Store

LOC	CODE	KEY	COMMENTS
25	05	5	
26	61	R/S	Show IE
27	64	X	
28	34	RCL	
29	24	Rc	
30	93	÷	Change
31	84	÷	Sign
32	34	RCL	
33	04	4	Vcc
34	94	=	
35	61	R/S	Show Vc
36	34	RCL	Re
37	02	2	
38	64	X	X
39	34	RCL	IE
40	05	5	
41	34		
42	92	0	.025
43	00	0	.025
44	02	2	
45	05	5	
46	94	=	
47	61	R/S	Show Gain
48			
49			

REGISTERS	
0	R1
1	R2
2	RC
3	RE
4	Vcc
5	IE

NOTES	
Test case: If	
R1	= 68000
R2	= 10000
RC	= 4700
RE	= 1000
Vcc	= 12V
then	
IE	= 1.538V
VE	= .318V
IE	= 838ma
VC	= 8.059V
Gain	= 157.6

Program for finding base, emitter, and collector voltages, emitter current, and gain for the amplifier in Fig. 5.

Letters to the Editor

from page 67

I am sure that this one will be a thousand times better than the last. Although I still have my subscription to the original *Byte* and have gained from it, your new mag should offer even more for all us starters in the digital race.

I have enjoyed the I/O sections each month and will be looking forward to receiving KILOBAUD in the future. Thanks for having another

go at it and helping the hobby now with your great publications.

By the way, the tear-out "bingo" card system this month is really handy. I have been wanting to mention it but have forgotten it every time I wrote. The one in *Byte* is tough to use and makes it hard to be sure that you are getting information wanted. I always have to look at its advertiser index, then look up the ad in the magazine. This takes a lot of extra time. On the other hand *Interface* puts its card numbers right under each ad. With this, I can make a quick pass through the mag when it arrives, check off any interesting items, and then go back through and study the rest of the material. Yours seems to be

a cross between these two ideas and works pretty well, but you might take a closer look at something like that used by *Interface* (although this might be much more difficult to print). Anyway what you've done is a change for the better. Thanks again.

Pat Snyder WA0TTW
RR#3 Fremont NE 68025

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I retired from my firm in 1969 and have been doing business counseling for international clients since then. Almost all of my clients were stalled with an EDP system they didn't

understand or, what is most remarkable, refused to use. Generally the problem has been that the accounting department controlled the system and attempted to keep figures a secret, except for a very few executives.

In my own business (retail), I developed over the years a software system that used only a pencil and a small hand calculator. With this system (we grossed about \$1 M per month), I was able to predict the final operating costs and net profit on a daily basis. Our monthly Profit & Loss came out ten days after close of the month. In the retail business this is too late!

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continued on page 116

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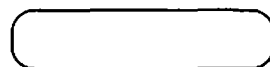


Structured Programming

... order out of chaos?

Okay, Bill Jones has provided us with some of the ground rules with which to carry on. His article on structured programming is of a straight tutorial nature, which is something we normally don't get too turned on about here at Kilobaud (not that there's anything wrong with his article . . . it's just that we prefer to have a subject discussed using an example we can all relate to). Which brings me to my point: I would like very much for some of you software types who believe so strongly in structured programming (which is not to say I don't, for heaven's sake!) to get busy and run some comparisons. If we're going to "sell" the hobbyist programmer on these techniques then let's come up with some examples which clearly demonstrate the advantages of the new over the old. Then, write it all up into a fully-edited article, complete with diagrams, photos, and bells and whistles. Next step, of course, will be to send it to me so we can share it with the rest of the world (and make some bucks for you in the progress). — John.

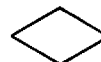
Entry Point. Used to signify entry from another program. May contain the name of the particular program, routine or subroutine and always contains an entry point label.



Processing Block. Describes a function being performed within the logic flow.



Decision Block. Describes a function decision and indicates a two way branch.



Multiple Branch. Used as a functional branch where multiple decisions are possible or where multiple decisions are processed.



Connector. Denotes an entry point within a program segment or an entry from a different flowchart page. Contains a label used as an entry point or a number for continuation purposes.



Exit. Points to another program sequence or to another flowchart page. Contains an entry point label or a continuation number.



Label Block. Contains system and/or program defined labels when used in flowcharting.



Comment. Used when additional comments concerning a particular function are needed.



Bill Jones
541 Easy St
Marion OH 43302

Fig. 1. Flowchart Symbols

Control Structures

The control structures are given as the following sequence. The code for the flowchart symbols is shown in Fig. 1.

Simple Sequence. A simple sequence is one which performs a single function, operation or process. It makes no decisions. The flow of control is not relinquished within the operation. Control is given to the process and *must* return from the process. Mathematically it is linear reasoning. Symbolically, we represent this sequence as shown in Fig. 2.

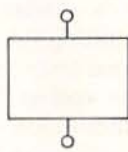


Fig. 2.

Decision Sequence. A decision sequence allows the result of a test to select the next executable statement. It is basically the IF-THEN-ELSE construct. While the decision is often a true or false answer it need not be. The decision could logically be a multiple decision tree. The flow of control is allowed to follow different paths within the sequence. However, when control is relinquished to the decision sequence, only one point of return from the processes within is allowed. Control is given to the decision sequence and then returned. The decision sequence is shown in Fig. 3.

General Conditional Sequence. An additional sequence, the general conditional sequence, is not much different than the conditional sequence but probably has more practical value. The sequence combines the conditional and simple sequence. This sequence also shows how one can *compose* sequences. Any *line of control* within a sequence can be *broken* into another sequence, thereby creating a nested set of sequences. The symbol we use to represent this sequence is shown in Fig. 5.

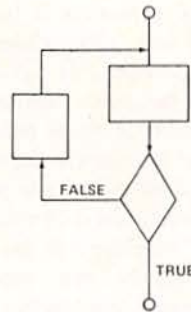


Fig. 5.

Single Entry/Exit. Each of the above sequences has the property of only one entry point and only one exit point. In essence each sequence decomposes into a 1-in/1-out *block box* which allows three types of control structures to develop the logic: simple (or linear), decision (or analysis), and conditional (or induction).

Slight alterations of the control structure diagrams are permissible. However, the control structure sequence must do two things: 1) perform logically the control intended and, 2) have a single entry/exit.

Program Flowcharts. All program flowcharts shall be realized by nested combinations of control structures. Any exceptions to this rule must be duly noted on the flowcharts.

To reiterate, the flowcharts are functional in content to reflect what is being accomplished at each step of the program. The flow diagrams are not intended to reflect the coding implementation but rather the logical functions which are to be per-

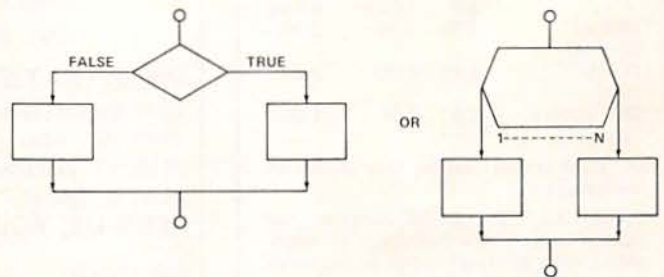


Fig. 3.

Conditional Sequence. The conditional sequence allows the logical DO-WHILE construct. It allows several iterations of a process until a condition is met. Control from the sequence is not allowed to go on to the next executable statement until a decision is reached which allows it to continue. The conditional sequence is illustrated in Fig. 4.

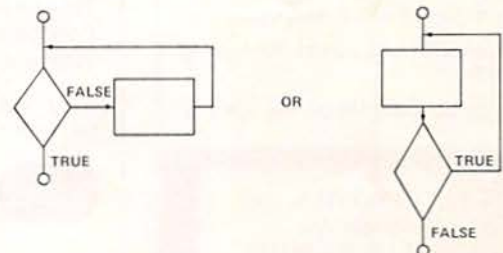


Fig. 4.

In the past, design of software followed no particular design criteria which took reliability into account, and hence it was left to the individual to produce reliable code. While this has not been bad, it has not always produced reliable software. This is to say that the programs produced are not always correct. Many hours of testing go into an attempt to prove correctness after the design effort. The following guidelines are intended to ensure that any program designed using them will be *correct while* that program is still in the state of being designed and coded. Undoubtedly situations will come up in which it can be argued that the guidelines established are too restrictive, inefficient, or don't apply to the program under development; but at least these guidelines provide a common starting point which all can understand. (Needless to say, these guidelines apply to the personal systems programmer as well as any other.)

The program development design guidelines are taken from what is known in the literature as structured programming. Structured programming is based upon controlling the processes of program generation. These processes break program composition down into rules which are easily understood and establish "correctness" of design.

formed.

Flowcharts should start at the top of a page and progress downward. This gives the appearance of the control structures entry and exit points in logical order. (Also it is suggested that the flowcharts be designed on standard 8½x11 paper. The reasoning for this is to limit conceptually the size of the functional block or block box designed by the control sequences. This is not a rule but rather a guideline, as some functional blocks do require more space.)

Module. A module admits many descriptions. The term module will not be precisely defined but rather will be used to convey a concept. This will allow all design efforts to incorporate modularity. No matter what level of system description there is the concept of *dividing up into parts*. Each part is in essence a module. For example, a system is

divided into input function, output analysis function, terminal scan function, etc. These parts of the system divide the system into modules. This unit then refers to a portion of the system. By defining how we divide the system, at the same time we specify the "connections" between the modules. Connectivity between the modules requires that the connection take place through the data base; i.e., the calling module does not imply information to the called module, the data is explicit.

When a module is further divided into submodules the same process of dividing should be used. While the connection of these modules may not be exactly the same, the assumptions made about the connections should be the same. Therefore, the assumptions which the modules make about one another have the same connection process.

While not always practical, the procedure for dividing

modules (and thus determining the connectivity) should be the same at all levels. Regardless of the module, the connection between modules should contain as little information as possible and that information should be explicit. Since modules will not be defined at the same level of division within the system, the *same* procedure for dividing modules and definition for modules connectivity *must* always be used.

Module Documentation. Each module should have documentation in the listing. All module documentation shall use a double remark (**) to distinguish it from other remarks generated during the coding. The following information may be provided with each module.

1. Name
2. Functional Description
3. Input Requirements
4. Output Requirements
5. Other Modules Called or Used
6. Registers Changed

7. Special Requirements to Use the Module

Module Coding. Coding requirements must meet two criteria: efficiency and speed. While they are not necessarily compatible, they are essential. An additional requirement which cannot be measured objectively is comprehension. The module must be partitioned into meaningful and manageable units. These units are then in and of themselves modules.

Each module must have structure and format in order to comprehend and read the coding. For best management, code as few line statements as possible. Novels are nice but they take longer to read and comprehend.

Therefore to impose a discipline of writing programs a module should be limited to 50 or fewer lines of code. Comments per lines of code should be numerous and descriptive, relating to the function being performed rather than the implementation on the computer. ■

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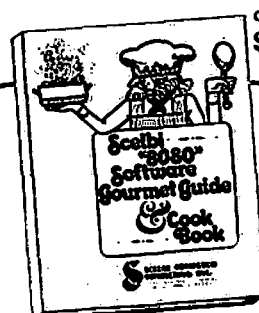


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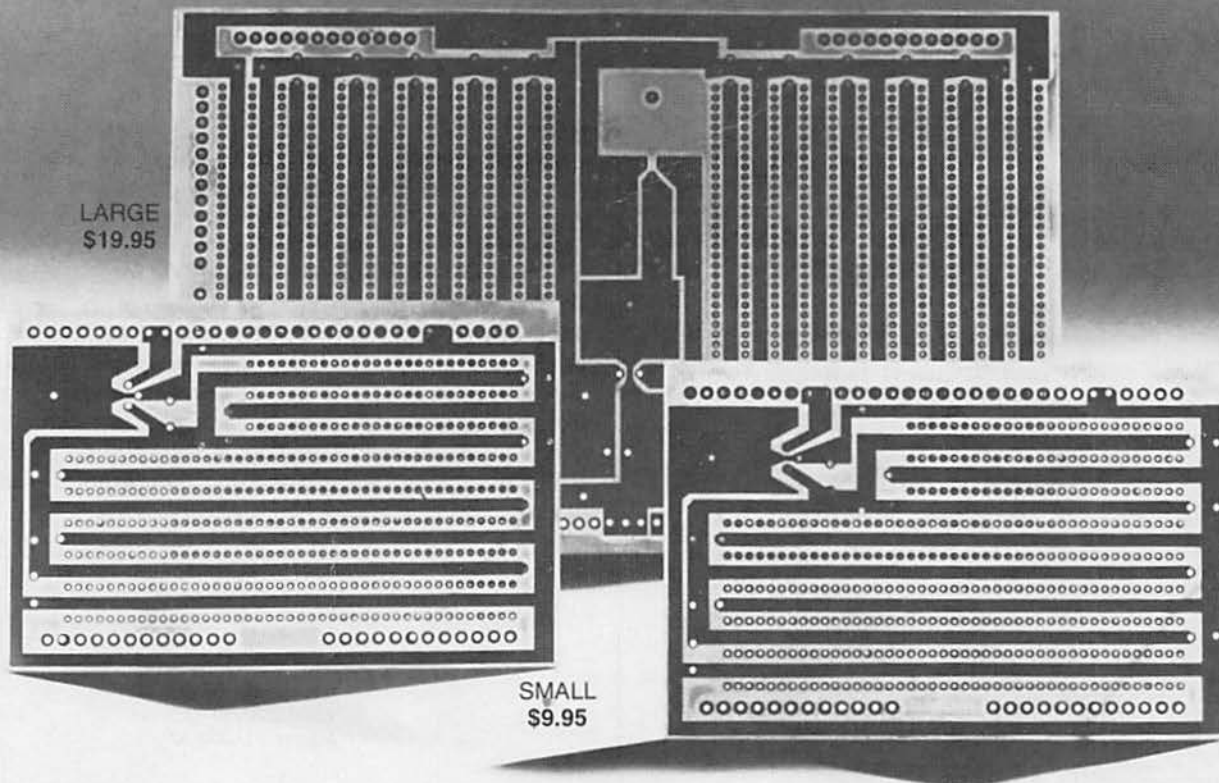
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```
CLOAD D
OK
LIST-120
10 REM TO SCRATCH TYPE NINE COMMAS AND THEN CR
20 REM TO INSERT HANDICAP, TYPE 200 THEN NINE COMMAS THEN CR
30 REM THEN TYPE IN HANDICAP AND THEN CR
40 REM TO CORRECT AN ERROR, TYPE 0 IN THE LAST ENTRY
45 PRINT "TYPE DATE":INPUT AS
50 PRINT :PRINT
60 PRINT TAB(28)"HOUND EARS CLUB"
70 PRINT
80 PRINT "MEN'S HANDICAP - COURSE RATING 68.2" DATE: ";AS
90 PRINT:PRINT
100 AES="ADDY, E.":AFS="ALDEN, J.":AGS="ALEXANDER, V."
110 AHS="ANDERSON, A.":AIS="ANDERSON, F.":AJS="ANDRE, M."
120 BAS="BEAN, B.":BBS="BEAN, L.":BCS="BEAN, P."

500 DEFINT A
510 DIM A(20)
520 GOTO 800
530 PRINT "MISTAKE IN ENTRIES"
540 INPUT A(1),A(2),A(3),A(4),A(5),A(6),A(7),A(8),A(9),A(10)
550 IF A(1)=0 THEN E=0: IF A(1)=0 THEN GOTO 720
560 IF A(1)= 200 THEN GOTO 740
570 INPUT A(11),A(12),A(13),A(14),A(15),A(16),A(17),A(18),A(19),A(20)
580 IF A(20)=0 THEN GOTO 530
590 F=0
600 FOR I=1 TO 19
610 IF A(I) < A(I+1) THEN 640
620 SWAP A(I),A(I+1)
630 F=1
640 NEXT I
650 IF F=1 THEN 590
660 PRINT "TEN LOWEST SCORES ARE ":
670 PRINT A(1);A(2);A(3);A(4);A(5);A(6);A(7);A(8);A(9);A(10)
680 T=A(1)+A(2)+A(3)+A(4)+A(5)+A(6)+A(7)+A(8)+A(9)+A(10)
690 B=T/10:C=B-68.2:D=C*.96:E=INT(D+.5)
700 IF E 40 THEN E=40
710 PRINT "HANDICAP IS ";E
720 PRINT
730 RETURN
740 INPUT E:GOTO 710
800 PRINT AES:GOSUB 540:REM ADDY
810 AE=E:PRINT AFS:GOSUB 540:REM ALDEN
820 AF=E:PRINT AGS:GOSUB 540:REM ALEXANDER
830 AG=E:PRINT AHS:GOSUB 540:REM ANDERSON,A

1850 PRINT"ADJUST PAPER AND CONTINUE"
1860 STOP
2000 PRINT:PRINT:PRINT
2010 PRINT TAB(28)"HOUND EARS CLUB"
2020 PRINT
2030 PRINT "MEN'S HANDICAPS - COURSE RATING 68.2" DATE: ";AS
2040 PRINT:PRINT:PRINT
2100 PRINT AES:TAB(15)AE:TAB(25)GAS:TAB(40)GA:TAB(50)PAS:TAB(65)PA
2110 PRINT AFS:TAB(15)AF:TAB(25)GBS:TAB(40)GB:TAB(50)PBS:TAB(65)PB
2120 PRINT AGS:TAB(15)AG:TAB(25)GCS:TAB(40)GC
2130 PRINT AHS:TAB(15)AH
2140 PRINT AIS:TAB(15)AI:TAB(50)RAS:TAB(65)RA
2150 PRINT AJS:TAB(15)AJ:TAB(25)HAS:TAB(40)HA:TAB(50)RBS:TAB(65)RB
2160 PRINT TAB(25)HCS:TAB(40)HC:TAB(50)RCS:TAB(65)RC
2170 PRINT TAB(25)HDS:TAB(40)HD:TAB(50)RDS:TAB(65)RD
OK
```

Fig. 1. The golf handicapping program (in Altair Extended BASIC). Rather than reproducing the entire data base of member's names, only a few are included as examples.

When I was involved with the Micro-8 Newsletter, as a co-editor, one of the most interesting letters I ever published was written by George Haller describing his golf handicapping program. (At the time I didn't consider the program very practical ... but definitely interesting!) George's original program was written for his Scelbi 8008 system; however, this article, reflects his update of that program for his Altair 8800/Disc system using MITS Extended BASIC. I have also been updated in that I can see, and appreciate, the small business money-making potential here. We can also thank George for coming up with a suggestion for a "BASIC Questions & Answers" section in Kilobaud which led to the BASIC Forum by Dick Whipple and John Arnold. — John.

George L. Haller
1500 Galleon Dr.
Naples FL 33940

Handicapping for golf associations is not only a most interesting application for a small computer but can also be a possible source of revenue.

Calculating The Handicap

Club handicaps are usually calculated on a monthly basis and are done in a variety of ways. If the group has few members the golf professional usually does the calculations. As the club grows, a handicap committee is formed which meets once a month and does

the work, probably using a hand calculator and allocating parts of the job to various members of the committee. If the size of the group increases to much over 100 members, the job of handicapping becomes too onerous and relief from outside services is sought. If the association is quite large, say over 400 members, then a full computer service with a storage terminal at the club is quite often used. The business applications for the small computer operator is usually

found in the medium sized club and fees from \$2.00 to \$3.00 per member per season can be charged. The club professional, or a member of the handicap committee, would be the first person to talk to about the service.

Depending on the size of the group, the handicapping is done in different ways, but always using the same basic formula. This formula takes the average of the ten best scores from the most recent twenty games played. From this average the United States Golf Association course rating is subtracted, and the result is multiplied by 0.96 and rounded. This result is then the individual player's handicap. For example, if the average of the ten best scores out of the most recent twenty games of regulation 18 holes is 93.2 strokes, and the course rating is 70.1, then the handicap is integer 22 ($93.2 - 70.1$) ($0.96 = 22$). The handicaps are used to match players of varying degrees of skill. All holes on a golf course are rated according to their difficulty from 1 to 18, with 1 being the most difficult hole. In a handicap match players are allowed to deduct strokes from their hole scores according to their handicap. Thus, a player with a 22 handicap would be allowed to deduct (from his or her hole scores) one stroke on each hole and an additional stroke for each of the holes handicapped at 1 through 4. A player with a 9 handicap would only be allowed to deduct one stroke each on handicap holes 1 through 9.

Handicaps can also be determined by taking the difference between two players' handicaps and using that value in the following manner: The player with a 22 handicap playing against the player with a 9 handicap would be allowed a stroke on each of the handicap holes 1 through 13 (the difference between 22 and 9), and the player with the 9 handicap would play "scratch" (no

strokes deducted on any holes). In the case of a four-some, the player with the lowest handicap would play from "scratch" and the other three players would be allowed strokes based on their handicaps. The professional players that we see playing on TV are all considered to be zero handicap or "scratch" players. Handicapping doesn't enter into TV or professional tournaments, but most amateur play is done on a handicap basis and the handicap is a very important part of each player's record.

The Program

The program (Fig. 1) using ALTIR Extended BASIC, is one used at a club that has a total of about 175 men and women players. Running separate programs for both men and women takes about four hours per month. Rather than listing the entire program, we've given excerpts which show the pertinent parts of the program without long lists of repetitious entries. Basically, the program prints a member's name and then accepts the 20 most recent scores. The scores are then sorted and the ten lowest scores are printed. The handicap is then calculated and printed, and the next member's name is printed for the inputting of his scores. This material is turned over to the club professional for member reference. Next, part of the program prints a summary of the names and scores which is then posted on the club bulletin board (Fig. 2).

Now ... let's take a look at the details of the program. Lines 10 through 40 refresh the operator's memory as to how to handle the inputs. Lines 20 and 30 explain how to handle a direct handicap input if no new scores have been posted and line 45 inputs the date to be used in the headings. Lines 100 to 499 are used to list the members' names with their two letter string variable.

HOUND EARS CLUB				DATE: 1 AUGUST 1976	
MEN'S HANDICAPS - COURSE RATING 68.2					
ADDY, E.	18	GARLAND, C.	11	PEARSON, E.	17
ALDEN, J.	11	GOODMAN, E.	6	PHILLIPS, C.	17
ALEXANDER, V.	10	GRYDER, D.	16		
ANDERSON, A.	12			RANKIN, J.	32
ANDERSON, F.	15	HALLER, G.	23	RIDENHOUR, J.	14
ANDRE, M.	8	HARTLINE, H.	11	ROBBINS, H.	11
		HENSLEY, S.	16	ROBBINS, S.	10
BEAN, P.	14	HERMANN, R.	24		
BIRL, W.	18	HUNTLEY, H.	11	SCATTERGOOD, A.	28
BOWNESS, R.	17			SCHLESINGER, R.	9
BRADY, C.	11	JOHNSON, J.	7	SCHLOSS, J.	11
BRADY, E.	17	JOHNSON, R.	10	SCOTT, W.	18
BRANSTROM, W.	12			SHAPARD, R.	7
BREWER, C.	19	KEISTER, E.	7	SHEALY, J.	16
BUTLER, W.	9	KEYES, C.	15	SHOWELL, L.	31
		KILLEBREW, C.	34	SINGER, L.	9
CAUSEY, G.	5	KOSTEN, L.	6	SMITH, R.	12
CHEEK, L.	14	KRAMER, E.	14	STEPHENS, P.	8
CHURCH, J.	0			STOKES, C.	18
CLARK, W.	12	LAFFERTY, M.	26	SUTHERLAND, J.	12
CLOGSTON, R.	8	LEATH, W.	8		
COFFEY, F.	15	LEFCOURT, S.	20	TATE, S.	16
COLEMAN, F.	15	LISK, B.	6	THOMAS, J.	13
COLVERT, H.	16	LUCE, C.	13	THOMPSON, G.	17
CONE, B.	28			TINGLE, C.	27
COX, A.	17	MC KAUGHN, R.	13	TUCKER, L.	9
CROTHERS, H.	14	MC LAURY, E.	21		
CUSHING, A.	20	MABRY, C.	24	VELDE, L.	9
		MANN, J.	10		
DAVIS, F.	14	MARION, J.	10	WALSWORTH, C.	15
DILLING, J.	7	MICHOFF, D.	9	WAUD, O.	8
DURANT, R.	17	MITCHELL, N.	18	WILLIAMS, J.	7
		MORRIS, L.	18	WILLIAMS, W.	23
EDWARDS, W.	11	MORRISON, S.	10	WISE, F.	14
ELFMON, S.	33	MORRISON, R.	6	WOLFSON, R.	14
EWING, M.	19	MOTES, E.	9	WOOTEN, R.	12
		NEWMAN, H.	19		
FALLOWS, R.	4	NEWTON, E.	7		
FERRIS, F.	25				
FICHTENGER, C.	22				
FISCHLEY, W.	30				
FURR, F.	13				
FURRY, G.	18				

Fig. 2. Print-out of club member's handicaps.

Lines 500 and 510 set the dimensional array. We then go to line 800 which prints the first member's name and goes to a subroutine starting on line 540. Line 540 calls for an input of the first ten scores. Line 550 scratches that entry if the first entry is a zero. If the first entry is a 200, then the subroutine is terminated and the numeric handicap (variable "E" in the program) can be inputted directly.

Fig. 3 shows a heading and an example of a normal input of 20 scores under the name "Addy, E." An example of a directly inserted handicap is shown under the name "Alden, J." Line 570 inputs the second 10 of the 20 scores. These scores were divided into two blocks of ten for terminal width reasons. If a mistake has been made in the entry of any score, we enter zero for the last score and the computer

OK	
RUN TYPE DATE	
? 15 AUG 1976	
HOUND EARS CLUB	
MEN'S HANDICAP - COURSE RATING 68.2	
DATE: 15 AUG 1976	
ADDY, E.	
? 87,86,88,87,85,86,94,88,89,91	
? 85,89,90,90,90,89,86,92,88,88	
TEN LOWEST SCORES ARE 85 85 86 86 86 87 87 88 88 88	
HANDICAP IS 18	
ALDEN, J.	
? 200.....	
? 11	
HANDICAP IS 11	
ALEXANDER, V.	
?	
OK	
GOTO2000	

Fig. 3. Sample print-out during updating or entering of new scores for computing of handicap.

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prints "MISTAKE IN ENTRIES." We then start over with that player's entries. Lines 590 through 650 are a sorting routine. If your BASIC does not have a "SWAP" command, another sorting method will have to be used. Lines 660-670 print the ten lowest scores. Lines 680 through 700 calculates the handicap and assigns its value to the variable E. The handicap is then printed, with the statement "HANDICAP IS," under the ten lowest scores. We then return to the next player name input, line 810. Note that the first statement in line 810 stores the previously calculated handicap value E in the double letter variable AE, which is associated with the player's name string variable SAE.

This operation continues until we have completed the inputting of scores for all members. We then arrive at lines 1850-1860 which allows us to adjust the paper, so that we can start on a complete

sheet, before giving the "CONT" command. The computer then prints out a summary sheet as shown in Fig. 2. More copies of this sheet can be made by adjusting the paper and giving the command "GOTO 2000."

Conclusion

This program, like most, could probably be improved. A suggested next step would be to save all scores as data and input only the new scores, which would delete the older scores and still leave a total of twenty. Another would be to print the old handicap as well as the new on the summary sheet. This would be a much more complicated program, but would save some time in inputting scores where fewer than twenty scores were posted for the past interval. There are probably other ways to change the program, but it is running successfully as described here. That is, of course, the main objective. ■

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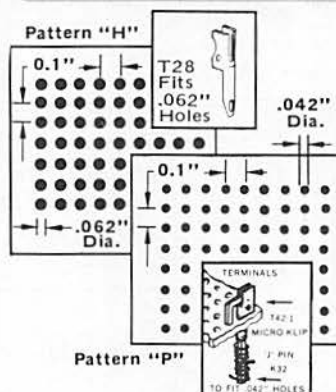
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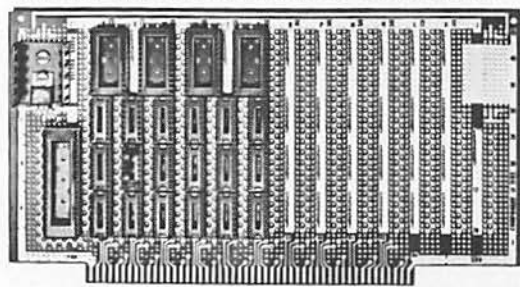
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Computer Widow

Barbara Henderson
3998 Berrywood Drive
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Do you think *you* have problems? I'm married to one of the *worst* computer nuts the world has ever known. And when my husband becomes interested in a hobby, we all better look out! His dedication in building his microcomputer system this past year has been nothing short of a trial for me.

Now that I think about it, I can see that he has been preparing me for this heavy involvement for quite a few years. First came the radio-controlled model airplanes, with everything from a scale model J-3 to a homebuilt with a nine-foot wing span. Presently there are seven airplane carcasses hanging in the garage, all in various states of disrepair. After the model airplanes, a private pilot's license was next on his list. However, after a few short (and harrowing) flights and a couple of white-knuckle landings, he conceded that this hobby was not very practical. Then, there's the water-ski boat out beside the house; it's been in the water *once* in

the past four years. And, the complete welding set-up — just in case anything ever needs to be welded. Oh, and we mustn't forget the motorcycle which he rides maybe twice a year.

But, his interest in these past hobbies appears to be *nothing* compared to his obsession with computers. I think we have enough computer equipment around our house to be able to replace IBM at a moment's notice. On the larger side, there are the two eight-foot tall strip chart recorders which were too good a deal to pass up. Then, there are the five paper tape punches (does one computer system *really* need that many?). As far as keyboards go, we are now the proud owners of four, with the explanation that each one was just a little better than the others and he was really trying to get one that *I* would enjoy using. That sounds like quite a bit of equipment for one Altair 8800, doesn't it? But the best is yet to come. We added on a larger family room, to have additional space to live in (I thought), but our old family room has now been taken over by two *gigantic* disc drives. Since they each cost about \$8000 new, he got such a good deal,

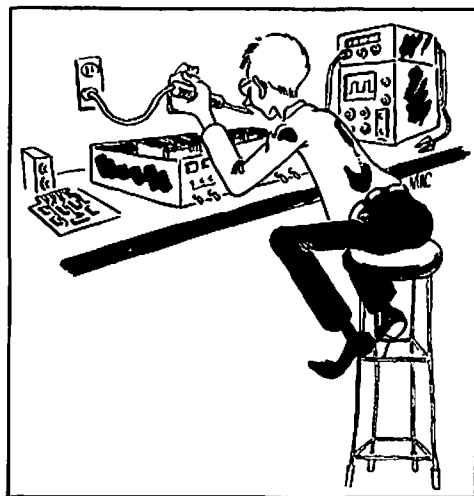
I'm sure it would have been criminal to pass them up! When friends come to visit, they wonder if the discs are my new model washer and dryer, or his-and-her steam baths, or just what. The disc drives can't be out in the garage workshop with all the other equipment, though. Why? Because they can't be around all those soap and bleach fumes from the clothes washer! I sometimes wish that I were as pampered and well cared for as his equipment. I'll bet there's a lot more 24 karat gold in that Altair than there is in my jewelry box!

I guess it should be understandable that all this equipment would require his seemingly constant attention, but there are more things being neglected around our house than just me. Our children hardly recognize their own father unless he's perched on his work stool in the garage. Then there is the backyard fence which was blown over last spring in a heavy wind. The new family room has a lot of unfinished electrical work and wood paneling that hasn't been touched for eight months. There are leaky faucets in the kitchen and bathroom which are rusting from neglect. And

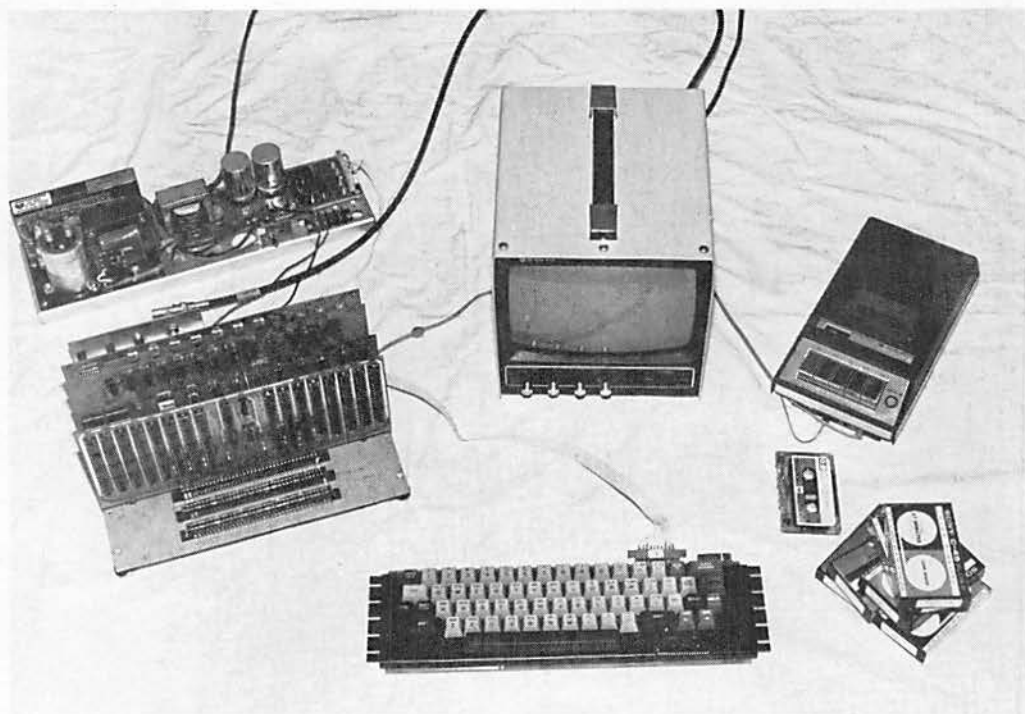
get this: There is a rather conspicuous 300 gallon hot water tank beside the house, waiting to be used some day in a solar heating system. Maybe. But in the meantime I'm about to run out of Excedrin tablets!

I've been thinking about forming a Central California Computer Widows' Club for all of us neglected wives. I'm sure there are many out there who feel as I do (as a matter of fact, it should probably be a *national* organization). We could get together and learn how to program and repair computers so we could spend more time with our husbands, or maybe learn how to sabotage the monsters so we could get even! Or maybe we could just get together and cry a lot.

After due consideration, though, I don't think I would trade my husband for anybody, even though he appears to have terminal computer disease. At least he doesn't spend every night in front of the TV, sacked out on the couch, or out with the boys. And, whenever I need him, all I have to do is open the garage door . . . and there he is. So I can talk to you any time I want, can't I, Honey? Honey? Are you listening? Honey? ■



This article was written some months back, and since then the Digital Group has come up with a nice collection of cabinets to house the various subassemblies which make up their system. With a couple of additions, the comments and observations I made regarding their system still hold true (90% favorable, I might add). The first additional comment concerns the Digital Group monitor program and the fact it resides in page zero. This seems to cause problems when it comes to loading other software in almost every instance. One owner, I know even went so far as to put a switch in which allowed him to select between the monitor's PROM or RAM memory in page zero. Naturally, he still isn't able to use the PROM for loading programs into page zero . . . the answer seems to lie in relocating the monitor elsewhere in memory. The second additional comment concerns the fact the Digital Group didn't go with the Altair bus. Granted their bus layout may even be better than the Altair, there are still a lot of occasions when a Digital Group owner would like to have one of those peripherals, or options, which plugs into the Altair. On the other hand, there are probably a lot of Altair system owners that would like to be able to use the Suding Phi-deck controller or video driver or whatever. If someone has developed a Digital-Group-to-Altair interface (or is thinking about it), Kilobaud Magazine would be tickled pink to pay you well for the plans (i.e., a construction article). — John.



The Digital Group System (posing for a photo). Starting at top-center and going clockwise: the Sanyo Monitor; substitute El Cheapo (but good) Roberts cassette recorder (normally a Superscope C-104); some of the gobs of software available on cassettes; the keyboard; the motherboard, with the four boards of a basic system plugged in (8K of RAM, CPU board w/2K of RAM, video and cassette interface board, and the I/O board with four input and four output ports) with room for memory and I/O expansion; and last, a more than adequate power supply.

What's that Digital Group Really Doing?

If you can design and build a microcomputer system that will play the Star-Spangled Banner through an AM radio and at the same time generate an American flag on a TV screen, it doesn't really *have* to do anything else! The average layman will be so fascinated by this demonstration that the last thing in the world he'll ever ask is, "But what are you going to use it for?" (You've heard that one before, right?)

Dr. Robert Suding WOLMD is the man behind the design of the Digital Group System, and you can rest assured that the system is capable of doing much more than playing the Star-Spangled Banner. One of the main objectives behind the design of the system was to make it a truly "turn-key" system (i.e., build it, connect the various components, apply power, and begin operating). I'm here to tell you he/they did it!

There are several things about the system which are impressive just from first glances. Quality prevails in almost every instance (and, I'll be sure and clue you in on the one or two places I feel it doesn't... keep count, I think it's only ONE). Upon walking up to one of these systems, your eyes first fall upon the 9 inch Sanyo monitor (not a regular TV) and the sharp, clear characters being displayed. The character set includes both upper and lower case, as well as the Greek alphabet (just what you always wanted, right?). The quality of the PC boards is equal to, if not better than, boards I've seen put out by some of the biggies. The cassette recorder sold with the system is a Superscope C-104 with variable speed and other neat features. It's a rather expensive unit (\$119.50), but then it's really the heart of the system and they figured it shouldn't be compromised. I might add, however, that the system I

worked with didn't have this recorder with it, so I proceeded to connect my \$24.95 Roberts recorder (pictured in the upper right-hand corner of the photo) and didn't have any problems with reading prerecorded programs.

The keyboard was the one item which I didn't get too excited about. In the documentation supplied with the system they make quite a point of the fact that if you're dissatisfied with any item they welcome its return. Therefore, if a body felt as I did about this keyboard, it could certainly be returned for a refund or an exchange, and I understand they will be offering a different model (or models) in the future.

CPU-Independent Architecture and Upgradability

A very unique, and certainly worthwhile feature of the system is the fact that the architecture isn't dedicated to any one particular microprocessor. The 8080 CPU board is the most popular, but DG also offers a CPU

board which has your choice of a Motorola 6800 or a MOS Technology 6502 (with only two or three jumpers necessary to go from one to the other). There's going to be a lot of software developed within the hobbyist community for all three of these processors, and there aren't too many systems around offering this capability.

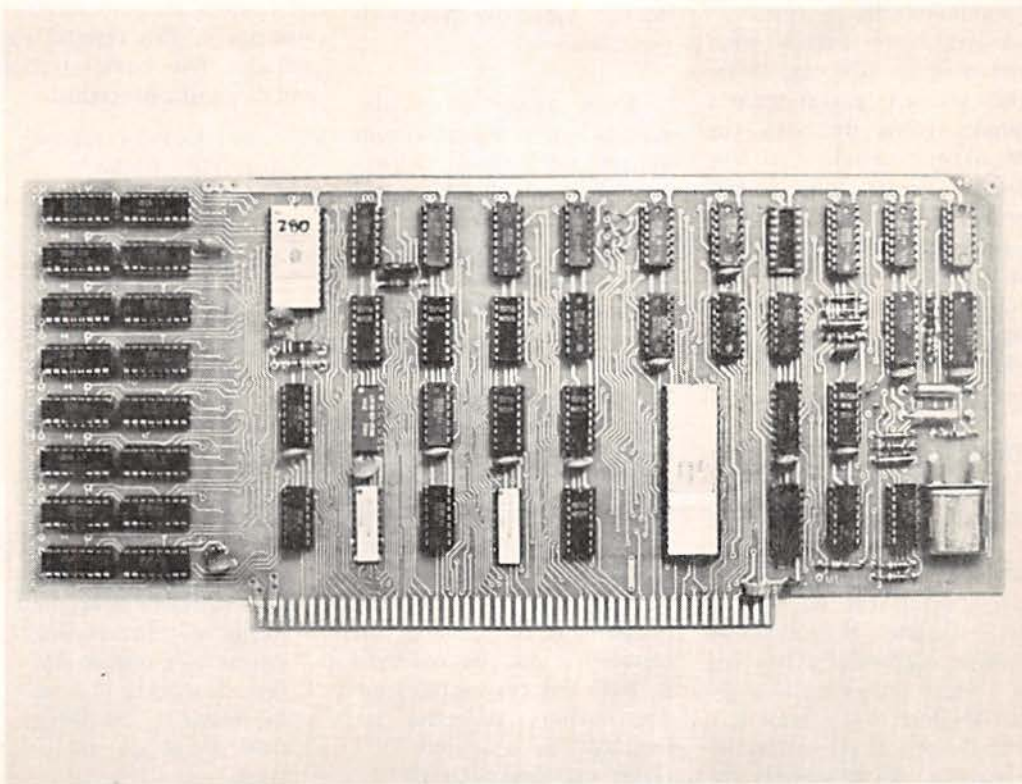
And, talk about upgradability!! How's about upgrading to the ZILOG Z-80?? The Z-80 has got to be one of the hottest items to come out of the Silicon Valley in quite some time... and DG has put together a CPU board using the little beast. Here are just a few of its worthy features: 1) Refresh for dynamic memory is generated internally within the chip, and the refresh address register can be accessed for *random number generation*! 2) Two sets of six general-purpose registers, which can be combined in pairs to form 16-bit registers. 3) Instructions for moving any size

block of memory and also for searching a block of memory for a particular value. 4) Bit manipulation instructions. 5) And more...

Construction

The unit I worked with was already built and running, but a friend of mine, Robert White, recently constructed a DG system and had some worthwhile comments. Perhaps the most significant was the fact he felt the construction documentation was adequate for the job. He brought up the system by plugging each board into someone else's unit (which is one of the advantages of finding another unit in your area... during the firing up of *any* system). He also mentioned that a scope was necessary for checking the timing and performing the cassette board alignment. On a scale of 1 to 10, he gave the unit a resounding 10.

The Digital Group System doesn't have a front panel. If you've ever had occasion to troubleshoot a computer



The new Z-80 CPU board (for only \$50 more than the 8080 board!).

Features (displayed on the screen after reading in the TBX-TVCOS cassette):

1. READ BASIC Program (from cassette)
2. WRITE BASIC Program (to cassette)
3. Display Commands (displays an unannotated list of TBX commands on TV screen)
4. Display Error Codes (annotated list of TBX error codes listed on TV)
5. Continue Programming (useful for exiting and re-entering BASIC program during debugging)
6. TINY BASIC (causes entry into TBX for writing BASIC programs)

TBX Commands:

LST — List Program
RUN — Execute (run) resident program
NEW — Start new program (& "scratch" old)
SZE — Display resident program size
PR — PRINT output data
IN — Enter (INPUT) a value from keyboard
LET — Assign a value to a variable
IF — Conditional test statement
FOR — Beginning of a loop
NXT — End of loop
GOTO — Alter program execution sequence (Jump)
GOSUB — Jump to subroutine
RET — Return from subroutine
DTA — Assign value(s) to simple or single dimensioned array variable (equivalent to LET)
DIM — Assign array dimension(s)
END — End of program

Table 1. Tiny BASIC Extended TV-Cassette Operating System, Features and Commands.

without a front panel, perhaps you can appreciate the value of one. (Very handy for single-stepping through a program or entering short troubleshooting routines ... so you know exactly what the machine is doing, rather than trying to also figure out what's going on with the Monitor program.) The Digital Group folks apparently didn't go the front panel route because of the reliability of their unit. But for those desiring one, they have very thoughtfully provided construction plans for building one.

The Software!

Digital Group Software Systems, Inc. (DGSS) is a company formed by DG for software distribution. The operation is run by Charles and Dianne Howerton in Arvada, Colorado. They try to ship all orders within a 24 to 48 hour time frame ... and if they can't, notify the customer. All shipments are guaranteed, and they've replaced several cassettes that

have developed "glitches" after being shipped. They pointed out that it is very unwise to place cassettes on top of, or beside, TV monitors ... especially those with metal cabinets.

When power is initially applied to a Digital Group System, the message "READ 8080 INITIALIZE CASSETTE" appears on the monitor screen. One simply starts the cassette recorder at the beginning of the program to be loaded, and when a steady tone begins, the reset button is pushed and released. At the end of the tone leader, the program is read into main memory. The TV displays the least significant digit of the octal page currently being loaded, byte by byte (so you can "see" the program as it's coming in). Memory is also checked byte by byte and missing or defective memory addresses are indicated by a period (".") rather than the octal digit of the page. This cassette loader program in ROM is further

evidence of the "turn-key" characteristic of the system.

Following is a list and brief description of some of the neat software available from Digital Group Software Systems:

TINY BASIC EXTENDED TV-CASSETTE OPERATING SYSTEM — Developed by Dick Whipple and John Arnold of Tyler, Texas. Tiny BASIC Extended (TBX) was their baby, and Dr. Suding interfaced it with TV and cassette drivers to come up with the Operating System (TBX-TVCOS). A very neat package, and easy to use. Table 1 lists the features and commands available with TBX-TVCOS.

8080 OPERATING SYSTEM (standard with the system) — Provides the user with cassette read and write routines, memory dump, and machine language programming capability from the keyboard. Also has a "calling" feature so that the user can call up a particular program or routine in main memory and run it. This cassette also includes five demonstration and diagnostic programs:

1. *Computerized Amateur Radio* ... with a "CW Keyboard" routine (speed selectable) and a "RTTY Receive" routine for converting frequency shifted 60 wpm Baudot to ASCII and displaying the characters. (Very simple to implement.)

2. *Synthesized Music* ... described earlier ... that's the program that plays the Star-Spangled Banner while drawing an American flag on the monitor. (Interesting insofar as a regular AM radio is used to pick up the music ... resulting from frequency modulating the data paths with different timing loops.)

3. *15 Hz to 10 kHz Frequency Counter* ... developed by implementing a very small amount of external circuitry (an FET, a transistor, etc.) and sampling an incoming audio frequency using the CPU's crystal-controlled clock.

4. *CPU Interrupt Handler Diagnostic*

5. *Memory Diagnostic* ... right down to the bad chip.

THE GAMES ... AND MORE GAMES — Computers are for kids (young and old), and DGSS has certainly put together an impressive collection of games written in Tiny BASIC. They have (at the time this was written, anyway) four cassettes of Tiny BASIC games ... each cassette with five or more games. The number of programs prevents them from all being listed here, but some of the more popular ones are: CHOMP, CHECKERS, TIC-TAC-TOE, BIORHYTHM, TRAP, BLACK-JACK, 23 MATCHES, plus some good educational and simulation game programs. Also, available on a separate cassette are the game of KINGDOM and two versions of LIFE.

EDUCATOR-8080 — This is a very interesting program which demonstrates the effect executing certain instructions has on the status, Accumulator, and B and C registers of an 8080. All of them are displayed on the screen; you enter an instruction and then see the change. Quite a program for a teaching environment. (The only limitation was the fact that memory reference instructions couldn't be executed.)

The cassettes are reasonably priced at \$5 to \$10 ... are recorded on high-quality tape ... and are checked before shipment. Listings are not provided in an effort to keep the cost down ... but

perhaps they can be purchased for additional bucks. All in all, it's a very impressive collection of software, and certainly one of the highlights of the system.

Summary

I like it! As I've pointed out, the various assemblies and peripherals which make up the system were easy to interconnect, and the available software gives you something to work and play with ... now.

The Digital Group does not go along with the Kansas City Standard for cassette interfacing because it's too slow, compared to theirs. I don't consider this to be a major drawback, since it appears that an adequate amount of software will be available through DGSS. If you're going to be buying a system with the idea of doing a lot of software exchanging with others (who use the KC Standard), then you should keep this in mind.

By the time this article goes to press, the Digital Group should have among its offerings a selection of cabinets and keyboards, and most important, a very sophisticated dual Phi-deck cassette controller and drive system.

The system is not for everyone, because it isn't the least expensive on the market. I do believe, however, that you can be assured of getting your money's worth. (They don't have any qualms about selling portions of the system ... as a matter of fact, they've published plans for converting an ordinary TV into a monitor ... and, as I pointed out, you can probably get by with a less expensive cassette recorder.) If you would like to contact them for further information, the address is: The Digital Group, P.O. Box 6528, Denver CO 80206. They're very helpful folks, and I'm sure they would like to hear from you. ■



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Quite a few subscribers to Kilobaud have asked about a life subscription. For a limited time this will be available ... as a convenience to readers who don't want to be bothered with yearly billing for subscriptions.

Inflation seems to be a way of life and is going to continue. The word is that paper costs are going to double in the next year, as will postal costs in the next year or so. This means that \$15 subscriptions for magazines will go to \$20, then \$25 ... and so forth. With a 5¢ (1940) ice cream cone now running over 50¢ and 20¢ magazines running about \$2 per copy, in a few years we'll be used to paying \$5 per copy ... then \$10.

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PETERBOROUGH NH 03458

I've heard several good comments regarding the SWTP printer since its introduction several months ago, and it looks like Denis Bourdeau is staying with that line in his article on the PR-40. His approach is quite objective and he does a good job of pointing out the good (mostly) and the bad. Should be of interest to anyone thinking of buying one and I'm sure the points Denis makes would apply to similar printers, also. — John.

How to Use the New PR-40 Printer

Denis R. Bourdeau
7700 West Glasgow Pl.
Bldg. 22, Unit B
Littleton CO 80123

Communicating with a computer is difficult enough without having to agonize over the purchase of peripherals. There isn't a single micro-mini-computer owner that wouldn't want a line-printer, disk-drive, and

video terminal. Those who do not have eidetic memories of indefinite capacity are most likely to be very desirous of owning a hard-copy device. In particular, line-printers are very popular with software development types. In response to this demand, Southwest Technical Products Corporation has made available a practical line-printer for the hobbyist — the PR-40. Having purchased and assembled this printer, I would like to describe my experience with it.

Features

Without a doubt, the most pertinent specification the printer possesses is its cost — \$250. When one discovers that the PR-40 only prints 40 columns, the price somehow increases in impact. It wasn't until I realized how well it was designed that its purchase was easily justified. A dot-matrix, 75 line/minute

printer possessing the 64 character ASCII subset ought to raise your eyebrows. Upon discovering that this printer also contained a 40 character line-buffer, I was impressed. The presence of a line-buffer means two important things: 1. The PR-40 can accept data fast (one character per micro-second), and 2. the driving computer can perform other functions while the line is being printed. (I'll get into hand-shaking in a bit.)

The PR-40 uses 3-7/8" adding machine paper which has the advantage of being common and cheap. Since a tractor-feed is not used, registration of special forms will be a problem. An ordinary typewriter type platen is used with perfectly adequate paper feed. Two other similarities to a typewriter are the platen/paper pressure relief lever for repositioning the paper and the use of a scarce but

available 5/16" ribbon. (SWTPC says that they have extra ribbons. Also, 5/16" typewriter ribbon is available at office supply stores. I'm not crazy about the purple color of the SWTPC ribbons, but this is almost surely due to a prejudice originating from the experience of looking at grocery receipts. Note, however, that the ribbon can be turned over and that the paper width fits nicely on 8½ by 11" paper.)

When you see the PR-40 close-up and in action you will probably share my reaction: "Hmmm, looks cheaper than I expected. But look at how the printer-head works ... and how the ribbon automatically reverses ... and how the driving cam works ... so few moving parts ... reliable ... hmmm, very clever! Yeah, should last a long time!"

The major reason that this

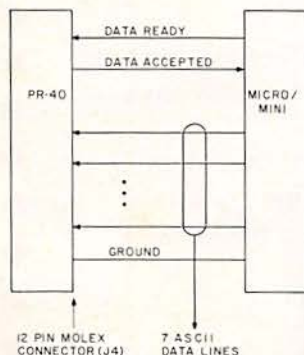


Fig. 1. Electrical Interfacing.

device is not considerably more expensive is the design of the cylindrical cam which drives the print-head. A teletype such as the ASR 33 responds to carriage-return and line-feed codes by returning the carriage and feeding lines. This is not the case with the PR-40. The cam is a cylinder grooved so that a tooth attached to the print-head drives the head from side to side as the cam rotates. The carriage-return code causes the line currently in the buffer to be printed when the cam rotation is underway. Thus no matter how many characters are to be printed, one rotation per line is required (that is 75 rotations per minute.)

PR-40 CHARACTER SET

```
!""#$%&'()*+,-./0123456789:;<=>?
@ABCDEFGHIJKLMNPOQRSTUVWXYZ[\]^_
!""#$%&'()*+,-./0123456789:;<=>?
@ABCDEFGHIJKLMNPOQRSTUVWXYZ[\]^_
!""#$%&'()*+,-./0123456789:;<=>?
@ABCDEFGHIJKLMNPOQRSTUVWXYZ[\]^_
!""#$%&'()*+,-./0123456789:;<=>?
@ABCDEFGHIJKLMNPOQRSTUVWXYZ[\]^_
!""#$%&'()*+,-./0123456789:;<=>?
@ABCDEFGHIJKLMNPOQRSTUVWXYZ[\]^_
!""#$%&'()*+,-./0123456789:;<=>?
@ABCDEFGHIJKLMNPOQRSTUVWXYZ[\]^_
```

Fig. 2. Character Set.

Thus we see that Southwest Technical Products' PR-40 is an excellent compromise between speed and line length. Twice as many characters per line would slow it down intolerably (if you find teletypes doubly intolerable) and a true line-feed and carriage-return action would increase the cost to more than many would want to pay. Since the majority of my efforts are directed toward systems software development, 32 characters per line (on my video terminal) suits me about as well as 40 characters. One of my maxims is that there is always an application that illustrates an exception to any software-related rule. The author therefore has performed a significant amount of development with the exceptional PR-40.

In an effort to remain objective, it must be men-

tioned that one item concerns me: The check-out instructions caution one to not operate the printer for more than a minute or so if printing full lines. The reason given for this caution is a good one. In such a situation the 5 by 7 dot-matrix print-head solenoids tend to overheat. They are being pulsed with a hefty 40 Vdc. The instructions also specify the conditions which minimize this heating. A pot controls the solenoid timer so that if 400 microsecond "on" duration is achieved the best compromise between faint lines and overheating will be obtained. Since my scope does not do so well in measurements of time much less than milliseconds, I experimented with the adjustment until an easily read contrast occurred without unreasonable heating. This rough calibration was quick and simple due to the fact that one can easily access the intensity adjustment during the printing process. Even so, it is advised that those considering using this machine err on the light side of print intensity.

SAMPLE ASSEMBLER SOURCE (PRINTED ON THE PR-40)

```
; SUBROUTINE PROCR TRANSMITS THE
; CHARACTER IN THE A-REGISTER TO
; THE PRINTER BUFFER
; THE CALLING ROUTINE WILL SUPPLY
; A CARRIAGE-RETURN (215) TO
; START PRINTING THE BUFFER
; THE MSB OF THE A-REGISTER
; MUST BE SET FOR ALL CHARACTERS
; FOR PROPER PRINTER STROBING
PROCR OUT, 007 ; ACCUM TO PORT 7
XRI, 200 ; TOGGLE MSB
OUT, 007 ; DATA-READY LOW
XRI, 200 ; TOGGLE BACK ON
OUT, 007 ; DATA-READY HIGH
; CHARACTER HAS JUST BEEN STORED
; IN PR-40 BUFFER
; WAIT FOR DATA-ACCEPTED LINE TO
; GO HIGH (MUST WAIT DURING THE
; ACTUAL PRINTING OF THE LINE)
WAIT IN, 002 ; DATA-ACCEPTED IS
RRC ; LSB OF PORT 2
JNC WAIT ; LOOP BACK
RET ; DONE, RETURN
```

Fig. 3. Sample Program Printout.

There is one additional aspect to the mechanics of the PR-40 that deserves mention. At 75 lines/minute, each line of forty characters is zapped out at such a rate that a fair amount of noise is produced. The most danger-

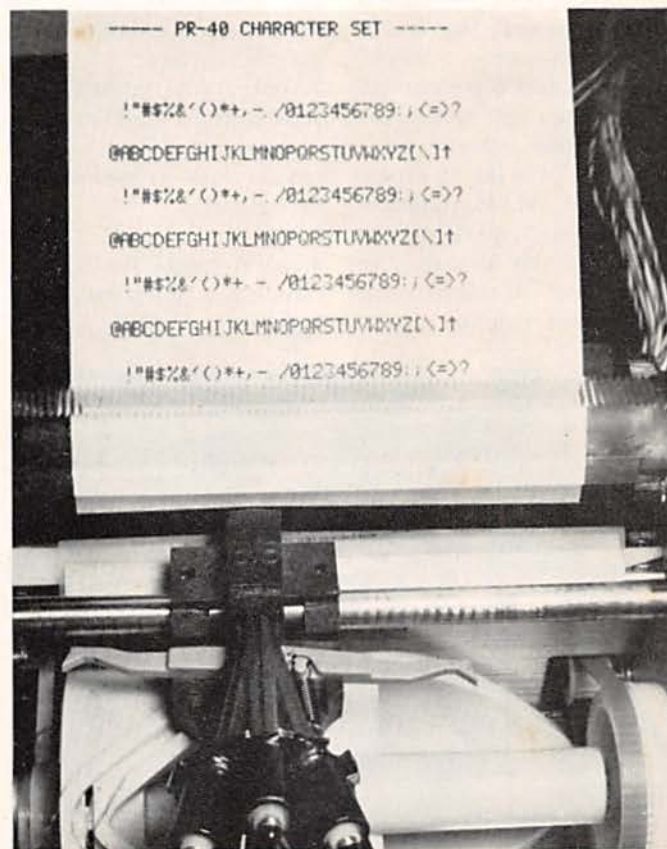


Author's highly customized Digital Group 8080 System.

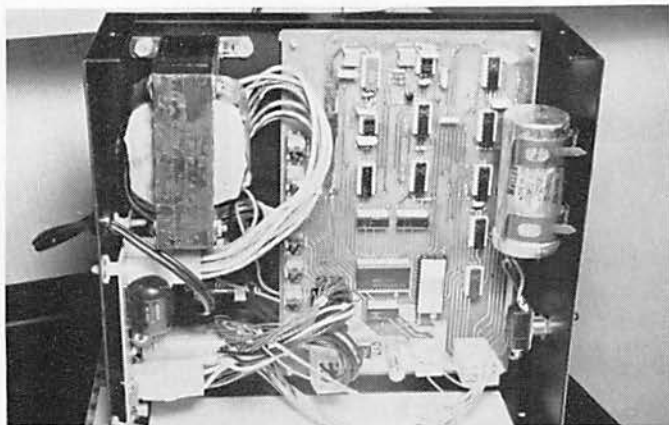
ous effect of this noise is experienced when a cat is held near the printer just before it is started up. Yup, scares the h-l out of cats and I have long, straight scratches to prove it!

A very nice feature of the ASCII character generator electronics is the conversion of small letters (octal 141 through 172) to capital letters. This really means that the electronics ignore the bit which, if set in the code for a capital, produces the small

letter. Speaking of codes, a carriage return (CR) is a sacred character. Upon receipt of a CR the electronics initiates printing of the current line in the buffer and indicates to the interface that it is busy. A line-feed, as well as the other ASCII control characters are ignored — they don't even get into the buffer. With the Digital Group parallel interface card one can use seven lines for the ASCII codes and the MSB (8th) line for the "Data



Close-up of print-head, cylindrical cam, and character set.



Inside view of chassis.

Ready" strobe to the printer. With the addition of two more wires, the "Data Accepted" line monitored by the driving software, and a ground, the interface is complete. Note that some bit of some input port (parallel) must be used to monitor the "Data Accepted" control line. The Digital Group System often has extra input port bits available.

Interface Software (i.e., the "drive")

The hand-shaking is simple and easy to code. The control lines are normally high and go low when active. SWTPC supplies a test program written for their 680 system. My 8080 system software developed out of a bit of experimentation and a lot of rereading of the single paragraph explaining the hand-shaking. Since few microprocessors can output data in parallel

faster than once per micro-second, the transfer of data to the printer buffer occurs as rapidly as the software can be executed. You will only have to wait for the line to be printed — that is, if you have nothing else your software could be doing. If you do have other things going on, just be sure to check the "Data Accepted" line when reentering the printer driver.

The software involved in interfacing the printer is not very involved. At the lowest level, where the actual output instructions occur, the following sequence drives the parallel interface:

1. output the current character with the MSB set;
2. reset the MSB in the A register (use an exclusive-or-immediate);
3. output this result;
4. again toggle the MSB to complete strobing the printer logic (as in step 2);

5. output character;
6. enter a wait loop by first inputting from the port connected to the "Data Accepted" line;
7. check the corresponding bit (use the MSB or the LSB to allow a simple shift for testing carry bit);
8. loop back to step 6 until line goes high indicating
9. a return to calling routine.

The wait-loop is not exercised until the printer actually begins printing. You will notice that execution will fall through the wait-loop during transmission of the individual characters. This is due to the fact that the printer electronics have had more than enough time to stuff the character into the first-in-first-out buffer during steps 1 through 5. At higher levels, in the routines that call the described instructions, it is convenient to perform such functions as checking for character validity, translating line-feed (LF) and similar codes into CRs, and so on. In my Digital Group 8080 System, the operating system contains logic on a higher level yet which allows edited source information to be printed. In addition, it is very useful to dump memory, symbol tables, traces, simulations and so on to the printer. In fact, this article was drafted and edited with the use of the PR-40. This printer is serving a valuable function in connection with some elementary word processing. My word processing program simply columnarizes text to average 46 columns in width. It also makes a wild stab at hyphenation when it fails to find a blank to serve as the end of the line. In this way, articles can be typed directly from the PR-40 listings!

If you have a 32 character/line CRT terminal, you will find that 32 characters is quite adequate for software development purposes and that some commonality between CRT and printer I/O can be efficiently achieved!

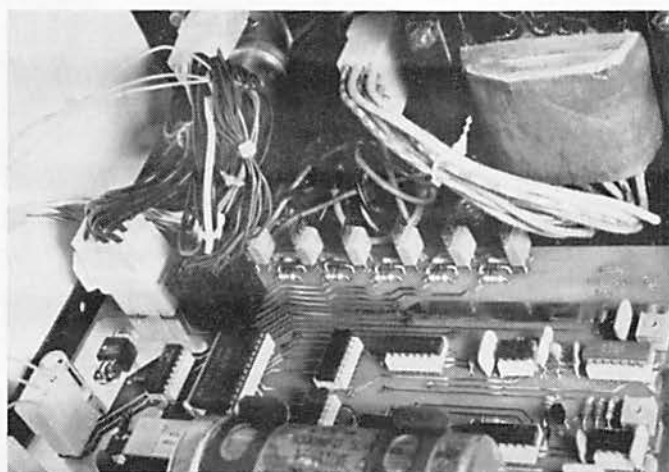
Construction of the PR-40

is described fairly well in the supplied documentation. I must warn those who do not have a fair amount of previous experience with digital electronics assembly to be prepared to put in quite a few hours. You may even want to get some help. In my case, with a good deal of experience, it still took 20 hours to assemble the PR-40. One area of particular difficulty was the construction of the four main molex connectors. Not all of the connectors mated as snugly and as positively as they should have. This is a prime area for some innovation by using the individual connector pins rather than the nylon connector blocks. Some good heat-shrinkable tubing would allow the two J1 connectors to be simplified to pin-to-pin hook-ups. Only one connector had a real propensity for easily wiggling back out, so this is not a major concern. The connector blocks significantly reduce certain wiring errors, however.

An important piece of advice: This printer is complex enough to justify double-checking, triple-checking, and cross- and sideways checking!

The smoke-test is not a recommended method for checkout of this printer. The instructions specifically stipulate a testing procedure. This procedure is not complicated and will allow one to detect an error which could cause damage to the print-head. Essentially, measurement of the voltages fed to the print-head solenoids is required.

The second phase of checkout consists of adjusting the intensity and line-width trimmers. Should problems arise, you are on your own because SWTPC does not try to provide a comprehensive list of the most likely problems and the corresponding fixes. In fact, SWTPC says this, "In case of problems, the best procedure is to remove power and recheck all



Inside chassis — note interconnecting cables and print-head solenoid driver transistors.

assembly steps." One can obtain repair services from SWTPC, but any experienced kit-builder knows that the number of problems are inversely proportional to the care (double- and triple-checking) taken during assembly. My printer worked the first time, as did every other SWTPC kit I've ever ordered and built. In anticipation of maintenance, however, sockets were purchased for all of the IC's. Purchasing sockets for at least the larger,

more expensive chips is highly recommended.

Lastly, with respect to checkout and use of the PR-40, the documentation contains an excellent explanation of the operation of both the printer mechanics and electronics. If the builder can program even a little bit, he can fairly quickly write the software interface and a routine to repeatedly generate the 64 ASCII characters for testing. The author spent a lot more time building than

in interfacing — a ratio of about 5-to-1 to be precise.

Conclusion

The PR-40 was found to be unsuitable for special forms such as mailing labels. There is too little space between the print-head and platen for more than just the ribbon and a single layer of paper to occupy. Unfortunately, there aren't any adjustments possible which would permit the use of labels, multi-part forms, and

the like. While it seems that a tractor-feed could be incorporated into the design, my feeling is that this would require a number of associated design changes which would be like putting landing-gear on a VW.

Those serious hobbyists, who may be constrained by money, space, and time — but certainly not ideas, should find that this microminaturized hard-copy device will have a very significant effect on their productivity. ■

WESTON 4449 Digital Multimeter



LIGHT!

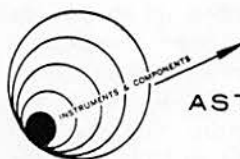
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.75% rdg ±1 digit, 10 kHz — 20 kHz. Resistance: 0-199.9Ω — 1.999 K, 1 mA @ 0.2 + 2 V, .25% rdg ±3 digits. 0-19.99 K — 199.9 K, 10 uA @ 0.2 + 2 V, .1% rdg ±1 digit. 0-1.999 M, 1 uA @ 2 V, .2% rdg ±1 digit. 0-19.99 M, .1 uA @ 2 V, .5% rdg ±1 digit. Specifications: **Conversion Rate:** 4 per sec. CMR: 80 dB. NWR: 38 dB. Power Req: 115 V, 50 — 400 Hz. Temp: 25°C 3°C, 0° C-50° C at derated acc. Size: 2.25"H x 5.45"W x 7"D. Weight: 2½ lbs.



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Fire!

... let your micro call for help

This started out as an article dealing with the construction and use of single board kits (microprocessor-on-a-board) being offered by several manufacturers to the commercial and hobbyist community. Because of the "do-nothing" state these boards seem to be in after construction, I decided to put one to use in a demonstration of interrupts. Interrupt operation is going to become more and more important as we become more and more sophisticated with our personal computer systems; so if you're not familiar with their operation, let me suggest you come along for the ride!

The Single Board System — Is It for You?

There are a number of these boards available to the hobbyist today ... and the number keeps growing. The MPU (MicroProcessing Unit)-on-a-board has, in most cases, been developed for two primary reasons. First of all, they can *all* be used as part of a system ... either as a complete microcomputer system or as a dedicated controller (some with more effort than others). Secondly, several of these boards were designed and built with the objective of familiarizing the technician, engineer, or hobbyist with microcomputer technology, programming, and applications. The completed board provides the hobbyist (or engineer) with the opportunity to learn machine-language programming. Machine-language is, without a doubt, the least efficient ... but, in some applications (such as the dedicated controller) a small

machine-language program may be all that is needed.

Regarding the first application ... there's no reason why you (the hobbyist) couldn't use one of these boards as the building block for creating a complete microcomputer. This could include a cabinet with front panel switches and indicators (and/or keyboard and display already on the board) along with a complete I/O system for interfacing with peripherals. (Although such an undertaking probably shouldn't be taken on by the newcomer!)

Regardless of whether the MPU-on-a-board is to be used as part of a complete system, or as a training device, the fact remains that you still have *only* an MPU when the board is finished. You should be prepared for a slight pang of disappointment when, after slaving over the construction of said board, you apply power for the first time. (I didn't have the radio on ... but in the background I could hear Peggy Lee singing, "Is that all there is?") It's

doubtful there are many things as *dull* as a computer what don't got no peripherals! They have a habit of just sitting there and not doing much. But then, they aren't expected to do much ... after all, it is just the MPU.

One board I built recently had a cute (?) little counting program to demonstrate the operation of the board. The program outputs to the double digit display a count sequence (in decimal, even) from zero to 99. You can make it count faster ... or make it count slower ... or, if you're in the mood for a lot of variety, you can make it count slow *and* fast.

Let's face it ... the real fun with a computer begins when you put in a worthwhile program and make it start doing something. Actually, the mechanics of entering a program is kind of a kick ... whether it be from a cassette, paper tape, TTY, TVT, or any other input device. And of course, getting a print-out on some kind of output device is something we all desire, too. With most

of these boards, the input device is a hexadecimal or octal keyboard with several command keys. The output device usually consists of two or more indicators for displaying the hex or octal digits.

Now ... perhaps this has all sounded somewhat negative up to this point. (In other words ... you've only got this, but it would sure be neat to have all that!) Not so. One of the real challenges for the hardware types in this hobby is the interfacing of different devices to the computer. And, you've certainly got the opportunity to meet that challenge with one of these boards. So ... why not start with a MPU, a monitor program, some RAM, an input and an output port ... and take it from there?

The board I mentioned a moment ago uses the MOS Technology 6502 processor chip. I'd like to keep the following discussion in a general direction, rather than get into specifics, so we're going to use this 6502-based board as a *typical* MPU-on-a-board system (and the word

"system" is being used loosely here).

The construction of the board was a breeze. As a matter of fact, the only problem encountered was when it came time to plug the 6502 MPU chip into its socket. It's a 40-pin package ... and all 40 pins were a bear to get in! But, once that was accomplished and the initial power was applied (+5 V and -9 V), it sprang to life with vim and vigor! (Actually, it just sat there ... but, at least it didn't smoke.) (Note: After installing the IC sockets and cleaning the board, I made a good visual inspection to ensure there weren't any solder bridges. Then I applied power to the empty board (i.e., no ICs) as a further check against shorts.)

The Hardware and Software

The MOS Technology hardware and software manuals supplied with the board furnished me with the information I wanted when I went to it ... but, I can't really give an evaluation of the programming manual because it was written for assembly-language programming (with virtually no machine-language examples ... which is understandable). The manual was written for a programmer who is going to be developing programs for the 6502 using the Resident Assembler or a Cross-Assembler (i.e., an assembler for the 6502 mnemonics (symbolic code) which was written to be run on a different, and usually larger, computer).

This particular board came with a monitor program (256 bytes) in PROM with three additional sockets for adding more PROMS. The monitor program is for loading, executing, and displaying programs in the 1K of RAM memory. A function I didn't care for in this monitor (and, which caused me to have a software bug) was the fact that when you enter an address into memory (16 bits

— 4 hex digits) the *least significant* portion is entered first. For example, if you wanted to put in a LOAD A from location FA05, the op code for the LOAD A (AD) would be entered ... followed by entering "05" and then "FA". Tis a bit confusing.

After loading in the demonstration program, I called in the wife and kids and said, "Look, there's a whole computer right there on that one board! It doesn't do much, except sit there and count ... ah, but wait a minute ... I can change this location (What's a location, Daddy?) and make the thing count slower or faster. Pretty neat, huh? Just think ... a whole computer on that one little board!"

Well, I don't have to tell you just how *impressed* those folks were! (Actually, as you may have guessed, I'm still trying to convince myself just how impressed they were!) So ... it was "back-to-the-old-drawing-board" time. If not for their benefit, I decided that at least for my own, I was going to make this thing do *something* besides sit there and count.

Interrupts?

In a rare flash of brilliance I came up with a very simple circuit for demonstrating an *interrupt* operation. I happened to have (laying around in my junk box) a heat sensor ... which I'd never found a use for. With this I built a circuit to generate an interrupt to the processor when this sensor was activated (by holding a match under it ... i.e., a "flame detector").

An Interrupt Application

I've heard the remark, "So what?," with regard to interrupts and the home computer. There are those that feel interrupt operation isn't going to be a big consideration with the home system, but I can assure you that as things get more and more sophisticated (which they will) interrupts will be used

more and more. It's really a very efficient way of doing things.

Let me illustrate this "efficiency." We can either have our computer sitting around *waiting* for a particular input (i.e., an external event), or we can have it busy processing data and doing a number of other things and *interrupt* it when that external event occurs. Perhaps the most common example we could use would be our friend, the noisy Teletype machine (or, if you're lucky, you've got a friend who is a TTY). If we're running a program which depends on inputs from the TTY (or TTY) we can either have the processor sitting in a loop waiting for that input ... or we can have it doing other things and then interrupt it when a key is hit. (And, eventually the home computer *will* be doing other things besides running your one program.) The interrupt will force the processor to exit the program being executed at the end of the current instruction. From there it will go and execute a subroutine for handling the interrupt (i.e., a check will be made to see which key was hit on the TTY ... and what action, if any, is to be taken). After executing this subroutine a return will be made to the program which was interrupted, and execution of that program will continue (as though the interrupt had never occurred).

Here's something else to

consider with regard to interrupt operation. How many TV sets do you have in your home? If you're a typical American family you've got at least two. In the years to come we're going to find that one terminal for the computer isn't going to satisfy the demands made by your family. You're going to be wanting to work with it developing software, or whatever, and someone else in the family will be wanting to run an educational game or accounting program. The answer, of course, will be to have two terminals ... running in a time-share mode ... which will be based on interrupt operation. Think about it. (And, excuse the use of the word "work" up there ... very bad.)

Now, if I've convinced you of the need to become familiar with, and use, interrupts (assuming the "convincing" was needed), let's get on with a discussion of an interrupt circuit and how it was implemented.

Fig. 1 is a schematic of the circuit which I built to demonstrate an interrupt using the board. The MOS TECHNOLOGY 6502 has two different interrupts. One is maskable through software (IRQ) and the other is a nonmaskable interrupt (NMI). The operational requirements for the IRQ were somewhat more stringent than the NMI ... so I went with the easier NMI. The nonmaskable interrupt is edge-sensitive and is simply

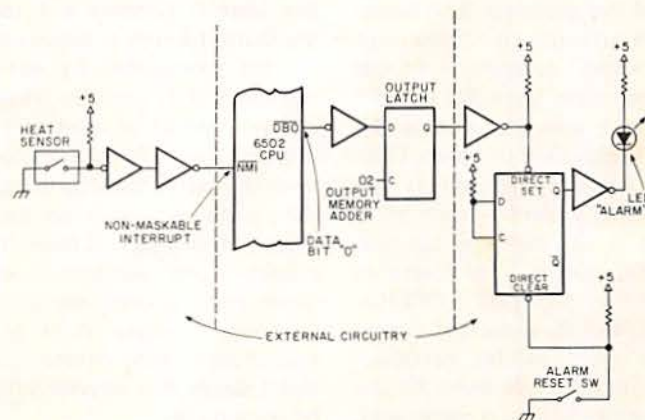


Fig. 1. Interrupt circuit schematic.

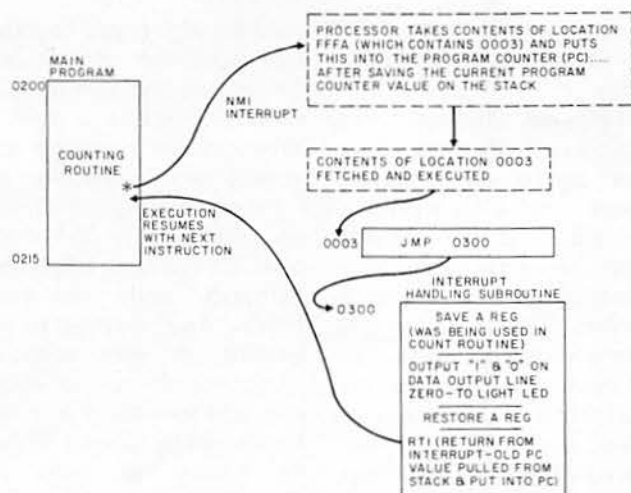
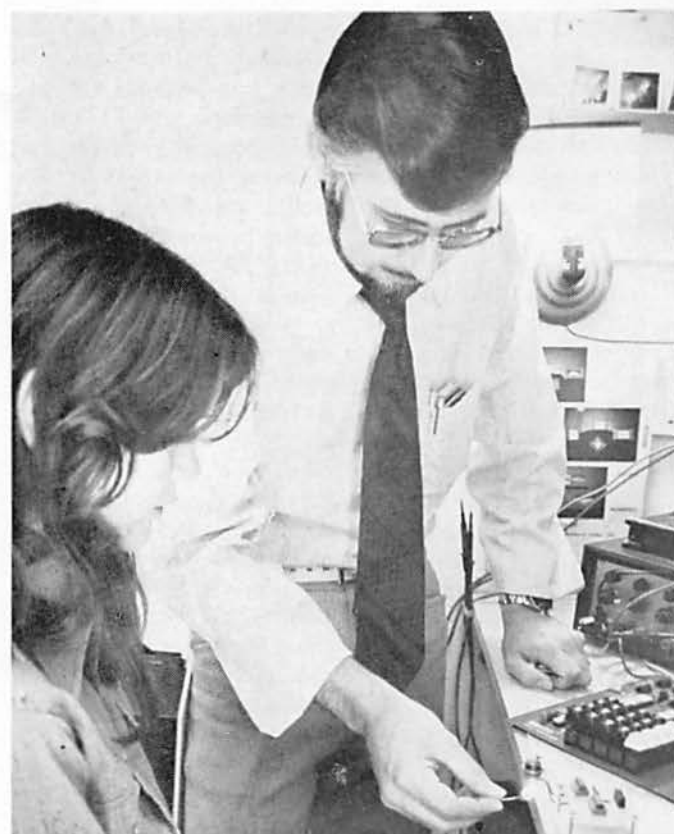


Fig. 2. Block diagram of main program and interrupt handling subroutine.

LOC	CONTENTS	COMMENT
0003	4C JMP TO 0300	JMP (TO INT SUB)
	00	
	03	
0300	48 PHA	
1	A9 LDA (IMM) 01	SET OUTPUT LATCH, BIT "0" (AND SET LED F/F)
2	01	
3	8D STA (ABS) F900	
4	00	
5	F9	RESET OUTPUT CATCH, BIT "0"
6		
7	A9 LDA (IMM) 00	
8	00	
9	8D STA (ABS) F900	
A	00	
B	F9	
C	68 PLA	
D	40 RTI RETURN FROM INTERRUPT	

Fig. 2(a). Interrupt handling subroutine.



Demonstrating the flame detection circuit

looking for a one-to-zero transition.

When a match is held under the heat sensor it eventually reaches a certain temperature and the contacts close. This causes the NMI line to drop low. The program which was being executed is interrupted at the end of the current instruction and the processor then begins executing an "interrupt handling" subroutine. In this subroutine, Data Bit 0 is set to a 1 and sent out to the Data Bus Output Latch. (This is accomplished simply by storing a word — with bit 0 set — in memory location F900, which is dedicated to DATA OUTPUT OPERATIONS.) As a result of storing the word in this particular location a clock pulse for the Output Latch is generated, and the 1 is clocked into bit 0

of the latch. The Output Latch being in a set condition generates a Direct Set to the external alarm flip-flop. This, in turn, activates an LED which is the alarm. (The LED is used to provide an indication that the interrupt handling subroutine had been executed. Naturally, it wouldn't make a very good fire alarm!) Sending a 1 to the Output Latch is followed (in the subroutine) by outputting a 0 ... so the latch will not remain in a set condition. This allows me to reset the alarm flip-flop using the switch coming in on the Direct Clear input. (I haven't provided pin numbers and parts identification on this schematic because it is of such a specialized nature ... and I doubt that anyone will be building one.)

Fig. 2 is a block diagram

of the software involved in this operation. As I mentioned earlier, the board came with a demonstration program which counted from zero to ninety-nine. I used this program as the *executive*, or main program, which was to be interrupted.

Upon recognizing the interrupt, the Program Counter is pushed onto the stack, and then the processor takes the contents of location FFFA (which contains 0003) and places that value in the Program Counter. (Location FFFA is referred to by the programming manual as a *vector pointer* because it is used to *point* to the actual interrupt subroutine address.) The Program Counter (PC) now contains 0003, and the JUMP instruction in that location is fetched and executed. The JUMP is to location 300, which is the beginning of the Interrupt Handling Subroutine. (The jump to 300 is part of the programming which you, the programmer, must do. The previous steps are done automatically by the pro-

cessor ... and the "0003" value is a result of the monitor program.)

The first item of business in the Interrupt Handling Subroutine is saving the A Register by pushing it onto the stack (because it was being used in the counting program). Then a 1 and a 0 are stored into location F900 (DATA OUTPUT location). The alarm flip-flop is set, and the alarm LED is lit. Then, the A register value is pulled off of the stack and restored into the A register. The last instruction in this routine is a Return from Interrupt (RTI) and its function is to restore the Program Counter (using the value pushed onto the stack in the very beginning, that is, the address of the next instruction to be executed in the program which was interrupted). The instruction at that location is fetched and executed ... and the main program resumes as though nothing happened.

Naturally, after building this fantastic circuit I just had to demonstrate it for someone ... anyone! You can see



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this actual, true-to-life demonstration being performed for my daughter Sheri in the photo. Light the match ... hold it under the sensor ... watch the LED come on ... and the processor never misses a beat in its counting routine. Thrilling! (I jabbed her in the ribs a moment after that picture was taken ... and found that she was sound asleep!)

A Practical Fire-Detection System

The circuit described in the previous section is just fine and dandy as an example of how an interrupt works using a heat-detection circuit. But, it certainly has some serious drawbacks as a practical fire-detection circuit. First of all, the computer is instrumental in setting off the alarm in the *flame detection* circuit. I think that would be a mistake. As much as I love and respect my computer, I wouldn't want it to be responsible for saving my life! I have two very good smoke detectors installed in my home which set off a very loud alarm when smoke is detected. (This is, of course, the other obvious short-coming of my *heat-detecting* circuit ... *smoke* detection is the only way to go.) The smoke detectors work off of batteries which is another advantage, because there is always the chance that the fire might be started from an electrical overload or short,

which might be on the same circuit as the computer ...! Also, with regard to the computer, it would be just my luck that it would get hung up in a loop (the wrong one) on the night my house decided to burn down. (Although it might not be a bad idea to have the computer monitor the batteries in the smoke detectors and sound an alarm if they get too low.)

I think the most practical part the computer could play in a fire-detection system would be to call the fire department and alert them to the fact that you have a fire in your home. Fig. 3 is a block diagram of my proposed system.

Before we get into a discussion of the hardware and how it could be implemented, let's take a look at the *situation*. In other words, let's see if we can examine your thoughts and actions if you were suddenly awakened in the middle of the night by an alarm from a smoke detector. Your first two immediate concerns would be getting your family and yourself out of the house and finding out where the fire is. It's rather doubtful that you would want (or, in many cases, be able) to stop and phone the fire department. I personally would want to get to that garden hose and start doing what I could to stop the fire.

You could run to a neighbor's house (or send your

wife, if ya got one) to call the fire department. *But*, the beauty (?) of my proposed system is that the fire department would be notified and probably on their way by the time you get out of your bedroom! Those first few minutes can certainly be important ones, too. The big factor to consider is this: How long can you hold your breath? It's smoke inhalation that kills people. If a member of your family has been overcome by smoke, then the minutes it takes the fire department and their oxygen to arrive may mean the difference between life and death.

Another feature which I consider important would be to have a separate audio alarm (perhaps a bell ... something different from the smoke detector's) which would tell you that the computer had successfully contacted the fire department and that they acknowledged and were on the way. If you heard this alarm you could go ahead and do what you could to fight the fire, comfortable in the knowledge they were coming. On the other hand, if you didn't hear it you would know that a call was still needed.

The hardware for implementing such a system as this is available. We're not talking about a wild dream ... just something that would very likely be quite a hassle to build and implement! In the block diagram you'll notice

that I left the smoke detector intact and simply brought out the signal which sounds the alarm. This signal will be used to generate an interrupt to the computer (which will be running in the executive, or main program, of your Home Operating System).

This interrupt signal will be enabled to the processor by either a manual switch or a timer. The switch will be thrown to the enable position if you're going to be away from the house for an extended period (day or night). For example, you could have the timer enable the interrupt signal only from 9 pm to 7 am. This is done because the smoke detectors can sometimes be set off inadvertently by someone smoking underneath them. Therefore, it might be better to have the system off during the day to eliminate the possibility of false alarms (which the fire department certainly wouldn't appreciate ... *especially* from a computer). Of course, this problem (of disabling during the day) could be eliminated by banning smoking in the house, right? On the other hand, maybe there's nobody around your house during the day.

The timer circuit could actually be a software routine or, even better, a real-time clock in the computer.

This is, of course, a trade-off decision which must be faced whenever either hardware or software is being designed. There are a lot of considerations. For example, is the computer going to be sitting in its timer software routine all the time, or will it be used for other chores as well as the timekeeping?

Note that the interrupt signal is going into an Interrupt Priority Network. This circuit will allow you to have a number of interrupts from different sources (which will very likely be the configuration for the eventual home system). In this case the computer will either poll the interrupts to find out which

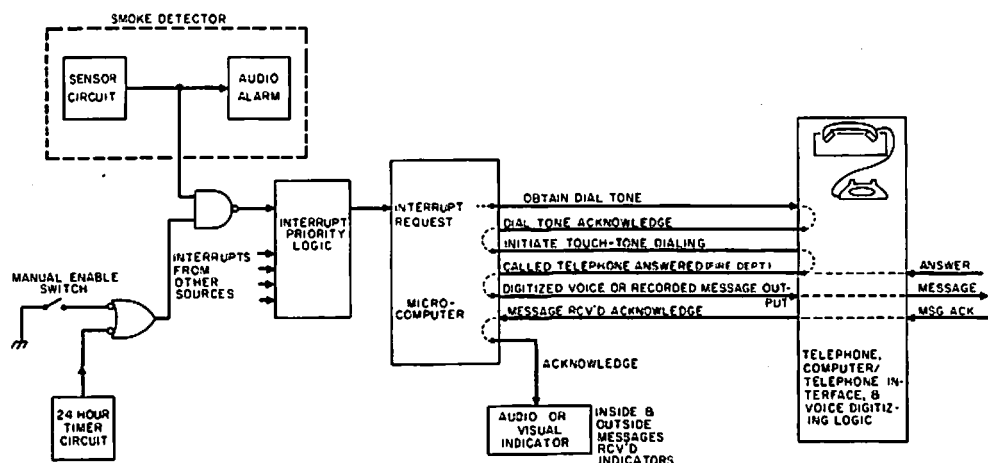


Fig. 3. Block diagram of a practical fire detection system.

one is active or will use interrupts of the vector type. But, that's a subject for another article. (Anyone care to bite?)

The heart of this system will be a program (and hardware) which will generate a digitized voice message once the fire department has answered the phone. (It would also be quite possible to use a regular portable cassette recorder ... but, I would think it would then have to be dedicated to this application.) The sequence of events performed by the computer is depicted by the lines coming out, from top to bottom. (The sequence of events represents both hardware and software operations.) After obtaining a dial tone the interface logic sends an acknowledge to the processor, which responds by initiating the touchtone dialing of the fire department's number. When the ringing stops (i.e., when the phone has been answered) the computer begins execution of the digitized voice message

program ... "This is a computer-generated message to inform you that a fire has broken out in the Smith residence which is located at 501 Anchor Way. To repeat, this is a computer-generated message to inform you that a fire has broken out in the Smith residence which is located at 501 Anchor Way. If you acknowledge receipt of this message, please flash your receiver three times." Logic which would detect these three flashes would generate an acknowledge signal back to the computer. The computer would in turn activate the "message received" alarm/indicators both inside and outside of the house.

Without a doubt, were one to build a system such as this, it would be advisable to tell the local fire department about it ... and perhaps even demonstrate it for them. Also, it's very likely that there are some considerations which I've overlooked. If you have any comments, I'd be interested in hearing them. ■

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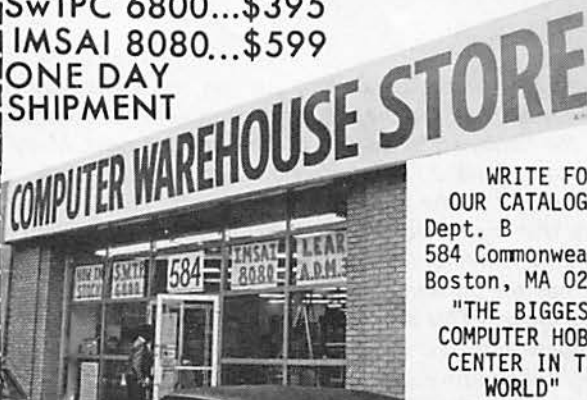
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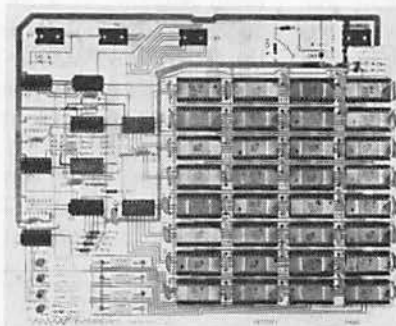
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A Teletype Alternative

Almost every single-board computer we see these days was originally designed for the industrial community and snatched up by the hobbyists when and if the price got right. Many of these boards have TTY interfaces, which, in most cases, are not too useful to the less affluent hobbyists. This is a shame, because that input and output are being wasted along with the routines in ROM for driving them. But, all is not lost! Bob Grater has the answer for using that TTY I/O ... the Serial Adaptor Board. This article should appeal to those of us with TV Typewriters (vs. video boards from Proc Tech, Digital Group, Polymorphic, etc.). If you build the board (from scratch) or purchase and interface it with a processor not mentioned in the article, I'm sure the manufacturer would appreciate a copy of your interface scheme to share with others. — John.

A number of the new microcomputers now on the market are designed to fit the novice computer buff's pocketbook, teach him machine language, and act as the basic CPU for an expandable system. Many of these microcomputers have serial TTY ports already on the main board. Somehow this always seemed a bit inconsistent to me, since an ASR-33 will run

the better part of a kilobuck, requires a good bit of maintenance, and does strange things to domestic tranquility when operated at 4 am on a Sunday morning! Most of these microcomputer-on-a-board units were designed for commercial applications and the companies doing the development work can certainly afford ASR-33 TTYs. Not so with the hobbyist!

The Serial Adaptor Board (SAB) described in this article won't help with the problem of acquiring an ASR-33, but it will allow accessing the TTY port on a microcomputer, therefore taking advantage of the routines already in ROM for TTY use. Too slow, you say! Not really. KIM, for example, will run at 300 baud (and faster, but I'll stick to manufacturer's specifications) and SWTP 6800 will go at 1200 baud.

The SAB-1 Serial Adaptor Board was designed to be as universal as possible when interfacing with a parallel TV typewriter to a computer serial TTY port. It features an adjustable on-board clock, Serial Data Out (SDO), not (indicated by overbar) Serial Data Out ($\overline{\text{SDO}}$), Serial Data In (SDI), $\overline{\text{SDI}}$, KS and $\overline{\text{KS}}$ Keystroke Out to the TVT, and jumper selectable programming of the I/O plugs.

The SAB-1 is built on a 3" x 3½" PC board using a NE555 as a clock oscillator. Baud rates between 90 and 460 are available within the range of the 20k trimpot. Higher baud rates can be obtained by simply exchanging the 0.01 uF precision polystyrene capacitor for one of a smaller value. Also, an external clock may be used by lifting the jumper from pin #3 of the NE555 and running the external clock into the clock line.

Parallel to serial data conversion is done via the AY-5-1013 (or similar) UART which is run in an asynchronous unconditional mode. The different data inversions available are accomplished by the CD-4049 CMOS Hex Inverter/T²L Converter (the outputs of which will drive two standard T²L loads).

Power Requirements

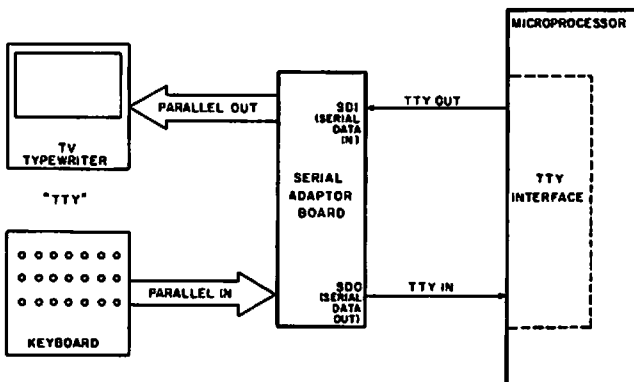
The +5 volt supply draws 20 mA maximum in all cases, and the current requirement depends on the loads driven by the 4049. The +5 volts may enter the board at either J1 (TVT) or J2 (KYBD). The -12 volts is required only for the AY-5-1013 UART. If a AY-5-1014, 6402, or some other UART is used, the -12 volts will probably not be required. The -12 volts enters the board at J1 (TVT). Extensive filtering is done on the board to ensure transient suppression.

Keyboard Connections

The keyboard interface (J2) requires data bits 1 through 7 to be positive going and the keystroke to be negative going (KS). Pulse widths are not critical since the UART will accept them as they come along. If your particular keyboard has a positive going keystroke and you are not using connections A and B on the board to invert SDI, you may invert KS in this inverter section. A positive KS in at point B will give you $\overline{\text{KS}}$ at point A, which may be tied to pin 2 of J2 for $\overline{\text{KS}}$ in. Bits 1 through 7 are jumper selectable to pins 9 through 16 of J2 (see construction section) depending on what configuration you wish.

TVT Interface

Data Out bits 1 through 7 are jumpered to J1 pins 9 through 16, again depending on the configuration you desire. The keystroke is available at pin 7 of J1, and may be either positive or negative going (KS or $\overline{\text{KS}}$) depending on the jumper selection at KS



Serial Adaptor Board, Block Diagram

SEL. All power supply voltages are normally fed to the board via J1 since most TVTs have the -12 volts available. The +5 volts is run across the board with heavy bypassing so your keyboard may be powered directly from connector J2.

Board Construction

1. Normal PC board build-up procedures are used following the parts placement diagram*. Permanent jumpers (8 total) are installed at the points indicated by the arrows on the layout diagram. The jumper on J2 pins 3, 4 and 5 to ground is first run through one of these pin connection holes for the socket, then through the hole in the edge foil in the board (ground).

2. **Keystroke Out SELECT:** The KS output to the TVT is selectable; for a positive going KS, the point marked SEL is jumpered to the point marked KS. For a negative KS, SEL is jumpered to the point above KS.

3. **Serial Data Out:** SDO (U2 pin 2) and SDO (U2 pin 4) are always available; either or both may be used for your system.

4. **Serial Data In:** SDI is connected directly to the point marked SDI. If SDI is required for your installation, point SDI is jumpered to point A, and the SDI signal enters at point B.**

5. **Data Bits:** Data Bits are jumper selectable at both J1 (TVT) and J2 (KYBD). Please note that UART (U1) pins 5 and 33 are brought out to jumper select pads; ignore these as they are not connected internally in the UART. So only 7 of the 8

pins available on the UART side of both J1 and J2 are used. Data bit outputs from the UART are shown as follows:

TX Data to J1	
Bit	UART Pin #
1	12
2	11
3	10
4	9
5	8
6	7
7	66

RX Data from J2	
Bit	UART Pin #
1	26
2	27
3	28
4	29
5	30
6	31
7	32

6. **Power:** The board draws little power (20 mA @ 5 volts and 5 mA @ -12 volts); this is brought up via J1 from the TVT. The 5 volt line runs through to J2 with heavy bypassing so your keyboard may be powered via this single plug.

7. **Clock Adjustment:** The clock is available at pin 3 of the NE555 (U3). A counter is handy for setting it up but is not mandatory. With the

components furnished, clock frequency is adjustable for baud rates between 90 and 460. The baud rate may be determined by dividing the

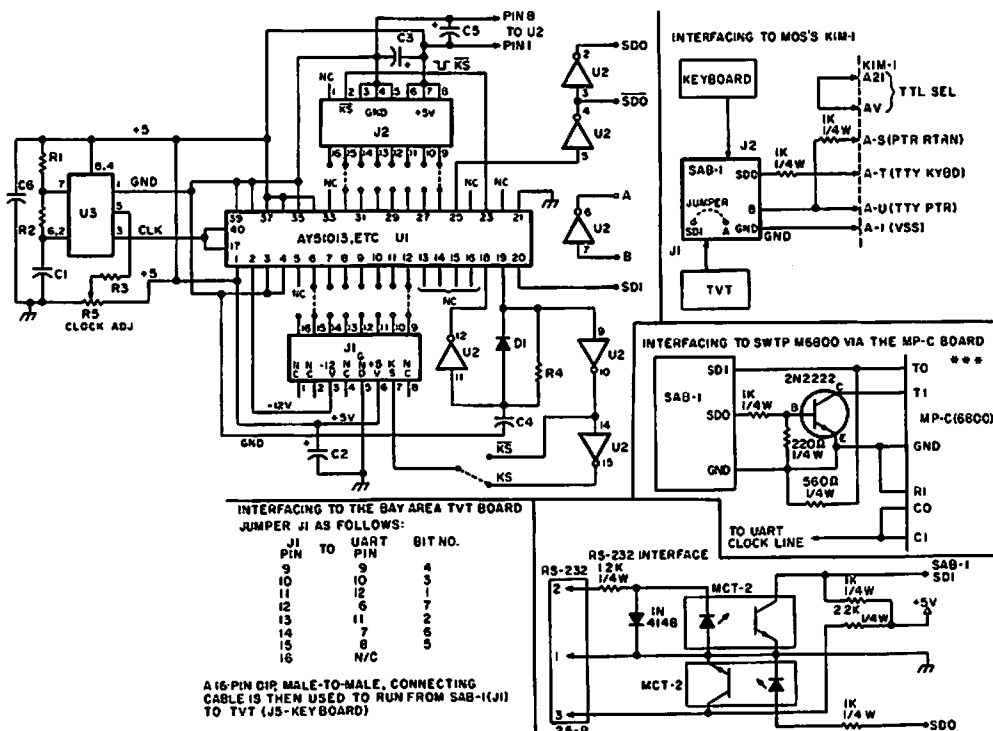
clock frequency by 16. Thus, 110 baud (TTY) would be 1760 Hz. For KIM, this is no problem since it is self-adjusting. If you don't have access

Symbol	Quantity	Description
U-1	1	General Instruments AY-5-1013 (or similar) UART
U-2	1	CD4049 Inverter Driver
U-3	1	NE555 Timer
R-1	1	4.7k, 1/4W Resistor
R-2	1	56k, 1/4W Resistor
R-3	1	1k, 1/4W Resistor
R-4	1	100k, 1/4W Resistor
R-5	1	20k Trimpot
D-1	1	1N914 Signal Diode
C-1	1	0.01 uf Polystyrene
C-2,-3	2	10 uf @ 25V Tantalum
C-4,-5,-6	3	0.01 uf ceramic disc
Misc. Sockets	3	16 Pin DIP sockets (J1, J2, & CD 1049)
	1	8 Pin DIP socket (for NE555)
	1	40 Pin DIP socket (for UART)

SAB-1 Parts List

J1 (TV Terminal)		J2 (Keyboard)	
Pin	Conn.	Pin	Conn.
1	N/C	1	N/C
2	N/C	2	Key Strobe
3	-12 volts	3	-(Gnd.)
4	N/C	4	-(Gnd.)
5	-(Gnd.)	5	-(Gnd.)
6	+5 volts	6	+5 volts
7	KS or KS	7	+5 volts
8	N/C	8	+5 volts

Pinout listing for nonselectable pins on J1 and J2

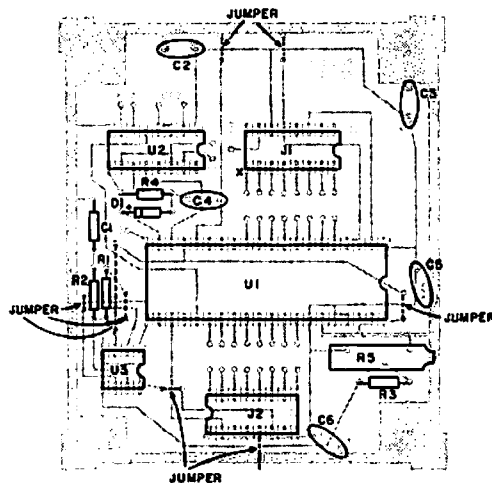


***Do not install the jumper between the 555 (pin 3) and the UART clock line (UART pin 40-17); instead, connect the clock line to the jumper at C1-C0 of the MPC Board.

Serial Adaptor Board, Schematic Diagram

*For Bay Area TVT, the socket at J1 is installed so that pins 9-16 face the jumper pads from the UART (U1).

**If this inverter is not used to invert serial data in, it may be used to invert a positive incoming keystroke by bringing the KS directly to point "B" and jumpering point "A" to pin 2 of J2.



Serial Adaptor Board, Component Layout

to a counter, clocking into other systems requires a "turn and try" procedure. Adjust the pot until you get solid write-through, then go both ways until the data drops out, finally arriving at a center setting between these points.*

Interfacing with KIM

Interfacing with the TTY port on the KIM-1 is quite easy. It allows you to use the teletype routines already in ROM, including the TAPE DUMP which allows display of any series of memory locations. Two 1k, 1/4 W resistors and a SPST switch are required if you wish to select between your TVT and the KIM onboard display.

On the SAB-1, point SDI

*Higher or lower baud rates may be obtained by changing C1, the 0.01 uF polystyrene; but since the UART is being operated in an asynchronous, unconditional mode, rates above about 2K Baud are not recommended because of possible data loss.

is jumpered to point A, then point B is run to pin A-U on the KIM applications connector. A 1k pull-up resistor is installed between pins A-U and A-S. Point SDO is run through a 1k, 1/4 W resistor to pin A-T, and ground is brought from the edge foil on the SAB-1 to pin A-1. Pins A-21 and A-V may be permanently jumpered to allow TVT operation, or a SPST switch installed to allow access to the on-board display.

With everything connected, press the RS (reset) button on the on-board keyboard. This gets us back into the monitor program. Then type a RUB OUT (ASCII 1111 1111) on your ASCII keyboard; the TVT should display KIM and some memory location. From there on in, follow the KIM manual. Unless your ASCII keyboard is TTY oriented, it may not have a RUB OUT or DELETE character available

— MOS says this is required to sense the baud rate. This isn't really a problem, as a question mark (?) (ASCII 0111 1111) seems to work just as well (on my system, at least, KIM seems to be happy with it). The baud rate may be adjusted with the SAB-1 clock adjust for 300 baud (4800 Hz) which is quite fast writing on the TVT, or you may experiment running it faster (it works) by running it up until KIM won't accept it. Remember: to let KIM find the new rate after an adjustment, you must hit RS, then RUB OUT or ? on the ASCII keyboard.

SWTP 6800 Interfacing

A 2N2222 transistor and 3 resistors are required to interface into the 6800 MP-C board. The SAB-1 clock should be adjusted with a counter to match the baud rate you have selected on the MP-C board. If a counter is not available, the twist and try method may be used, although it is a bit time consuming.

RS-232

RS-232 interfacing using two MCT-2 Optoisolators is shown for anyone desiring to access a serial port on their IMSAI or MITS systems.

Bay Area TVT

The jumper connections on J1 for the Bay Area TVT are shown so that a male-to-male 16 pin DIP connector cable may be used between the TVT and the SAB-1. A source for the TVT is shown

in the parts lists.

A Word About UARTS

These nifty little serial-to-parallel data converters are just that, and more. It is worthwhile to take the time to read through a specification sheet; you'll get a world of information. The SAB-1 uses the UART in an asynchronous, unconditional mode; that is, if it sees the proper start and stop bits on the serial data, it dumps it in parallel format, and *vice versa*. There are probably a dozen other different modes in which it may be ordered, including synchronous with checks for framing error, parity, etc. So read the sheets, you may want to aim for that 30 kilobaud the manufacturer's specifications call out!

Kits

The SAB-1 is available as a complete kit, including sockets for all ICs @ \$24.95 postpaid, from:

RGS Electronics
3650 Charles St. (Suite K)
Santa Clara CA 95050

The Bay Area TVT is available as a complete kit or bare board. It has ASCII keyboard input and direct video output and requires 5 V @ 1.25 A and -12 V @ 40 mA. Complete kit is \$120 or bare board \$35 plus postage and handling charge of \$1, from:

BYTE SHOP #2
3400 W. El Camino Real
Santa Clara CA 95051



from page 90

ments that would enable an EDP Center to gather information and then give the small businessman a daily readout of the status of his expected profit and loss. I noticed in today's LA Times a firm offering a similar service. They call themselves PAYFONE. Daily figures are read in by remote terminal and PAYFONE completes the data processing.

I am looking forward to the first issue of *Kilobaud*. I am sure it will be a success.

Anthony J. Oreb, Jr.
3700 Dean Dr., Apt. 2607
Ventura CA 93003

It appears that the majority of people are interested in stand alone systems for their small businesses, rather than something like the PAYFONE you mention. That "EDP Center" will probably be sitting on a desk in a small businessman's office, Tony. And, we'll be sure and keep you up to date on new developments in this area.
— John.

The Personal Touch

I am a fan of both Wayne Green and John Craig and would like to contribute toward your success with *Kilobaud*. Thus please allow me to take advantage of the \$25 for a 3 year subscription to *Kilobaud* as stated by John in the October issue of *Doctor Dobbs' Journal* and referred to by you in your December 73 editorial. My check is included herewith.

I like the personal touch you provide in your editorials — telling it like you see it — and hope you continue this policy in *Kilobaud*. I've found the computer articles in 73 consistently

understandable without too much effort; this is more than I can say for *Byte*.

I'm not a ham and subscribe to 73 solely for the I/O articles but can't help occasionally reading a ham article and am finding myself attracted to that branch of electronics hobbying due to the appeal of your excellent magazine.

Please be sure that I get the first issue of *Kilobaud*!

Terif C. Young
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Definitely plan to keep Kilobaud both personal and understandable.
— John.



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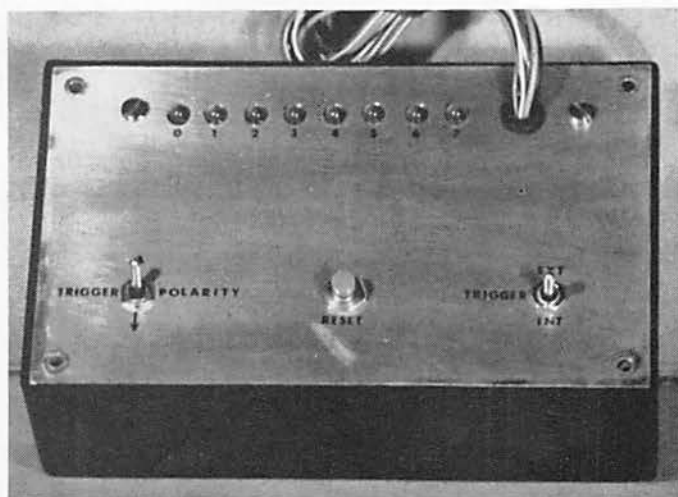
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Front panel of Logic Analyzer Box (LAB), model LAB-8.

Nobody Knows the Troubles I've Seen

This article describes a compact low-cost tool for use in the analysis of logic circuits. The device connects to as many as 16 logic lines. An internal or external trigger is applied, and if a signal is present on any of the logic lines when the trigger occurs one (or more) electronic latch is set and a corresponding LED is illuminated.

The spread of digital technology has been so great in recent years that the manufacturers of test instrumentation have, at last, taken notice. Both of the premiere manufacturers of electronic testing devices have, in the last year, introduced test devices aimed at the digital computer/logic field. Even more encouraging, these devices have shown some recognition of the needs and problems of the poor soul faced with a maze of high-speed, nonrecurring pulses. The "logic analyzer" has proven to be an invaluable

The authors of this article are a good example of how some of the professional digital designers are going to make some significant contributions to our hobby. They are, incidentally, in the same boat we're all in; that is, having to make sure each buck counts when it comes time to buy something to sustain their hobby (home computers). Therefore, you'll notice they have a reasonable price for those of you interested in their assembled unit. We're going to be hearing more from the guys at "L" Electronics... as a matter of fact, they have a couple of expansion/enhancement goodies for the LAB coming up in a future article (they use a \$7,000 HP Logic Analyzer at work... maybe they're going to try building something like that for the hobbyist). — John.

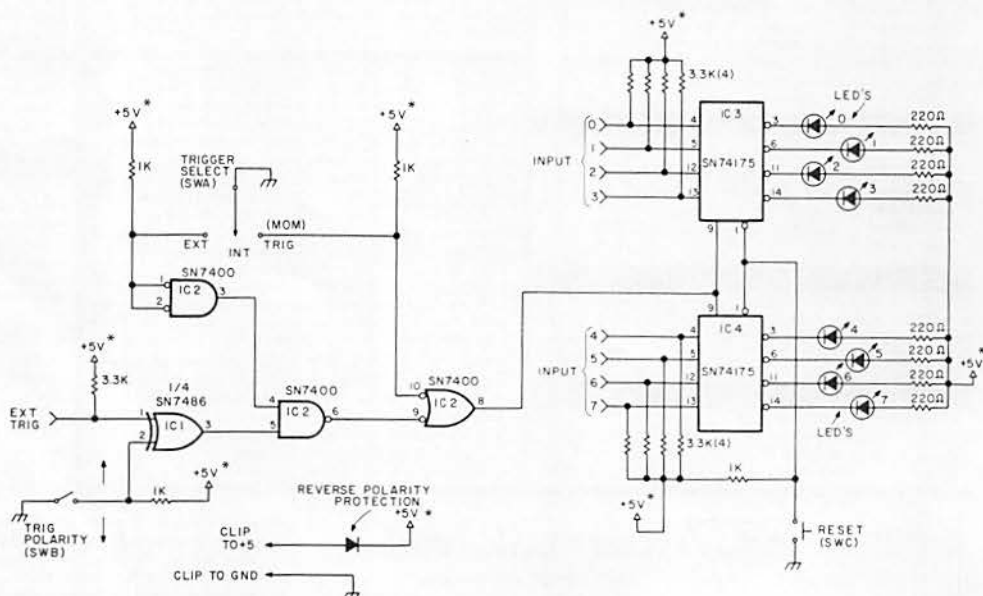
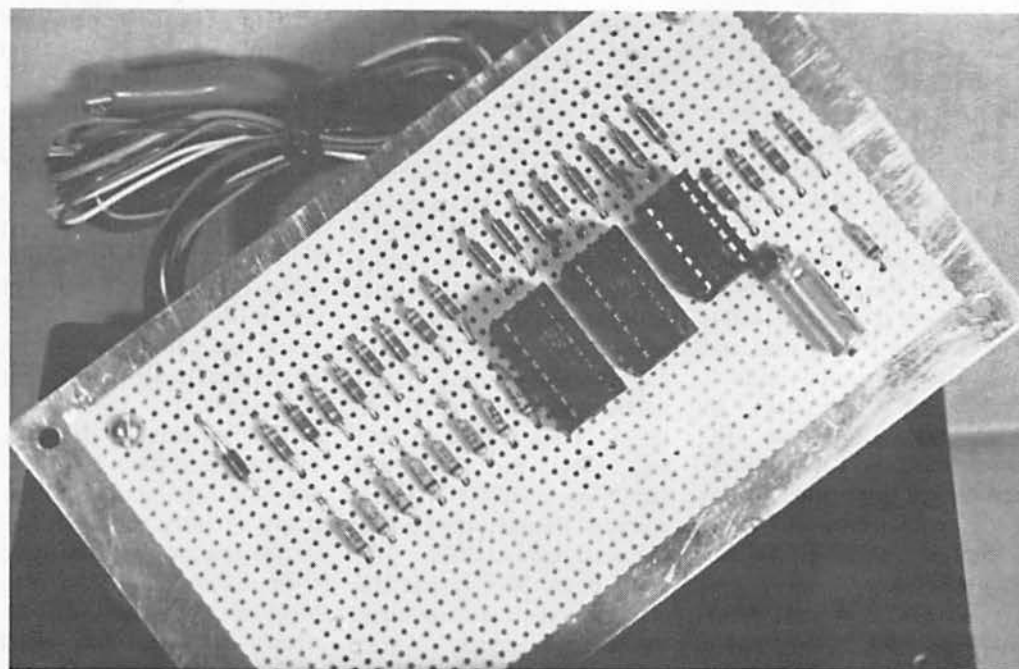


Fig. 1. LAB-8 logic circuit diagram (8-bit version).



Prototype circuit board assembly for Logic Analyzer model LAB-8.

tool in the development and debugging of digital systems but, at prices ranging around \$7000, far beyond the reach of all but the richest computer hobbyists.

Most hobbyists try to "make-do" with an oscilloscope. However, it doesn't take long to discover that some tests are difficult, if not impossible, to perform even with a very good scope. There are many instances when even a small logic analyzer is better than the best of scopes and a good deal easier to use and interpret.

For the hobbyist, or the professional, the compact and inexpensive logic analyzer shown in Photo 1, can be a valuable tool. The logic analyzer is connected to up to 16 digital lines and to the line supplying the trigger pulse. When a trigger pulse occurs, the analyzer captures the state of the lines at that instant and, if the line was "true," illuminates a corresponding LED. This display is retained until a new trigger pulse occurs or until the RESET button is depressed. A manual trigger switch allows the user to read out the static state of the lines under examination at any time.

Theory of Operation

The logic analyzer circuitry (shown in Fig. 1) is relatively simple and yet allows considerable flexibility of operation. The RESET switch (SWC) returns all the latches in I3 and I4 to the OFF state, extinguishing all the LED's. The TRIGGER select switch (SWA) is normally open in the center position. It toggles to select external triggering (EXT) and makes momentary contact in the internal trigger position (INT). After pressing RESET, if SWA is pressed to INT, the pulse generated by the momentary contact passes through OR gate I2 and causes the latches in I3 and I4 to capture the current state of the input lines.

If switch SWA is set to EXT, the gating is arranged to let external trigger pulses enable the latches. THE TRIGGER POLARITY switch (SWB) connects the exclusive OR (I1) as either an inverting or noninverting buffer, allowing external triggering with either positive- or negative-going pulses. The trigger pulse, whether externally or manually generated, is applied to the clock inputs of the SN74175s (I3 and I4). This latches the data present

during the positive edge of the trigger pulse.

The new data is loaded over any existing data each time the unit is triggered so it is not necessary to reset

between tests. However, use of the manual reset between tests eliminates possible ambiguity. As an example, if a test indicates some error in a circuit you may wish to replace an IC chip and repeat the test. If the data display does not change, it could either be that the replacement did not affect the data or that the replacement has somehow disabled the trigger pulse and new data was never loaded. Use of the manual reset between tests eliminates this uncertainty.

Construction

Layout of the components is not critical. The prototype unit, shown in Photo 1 was wire-wrapped and built into a small plastic box with a metal front panel. The circuit assembly is shown in Photo 2. A printed circuit board was developed for easier assembly of subsequent units.

Increasing the value of the 220 Ohm resistors will reduce

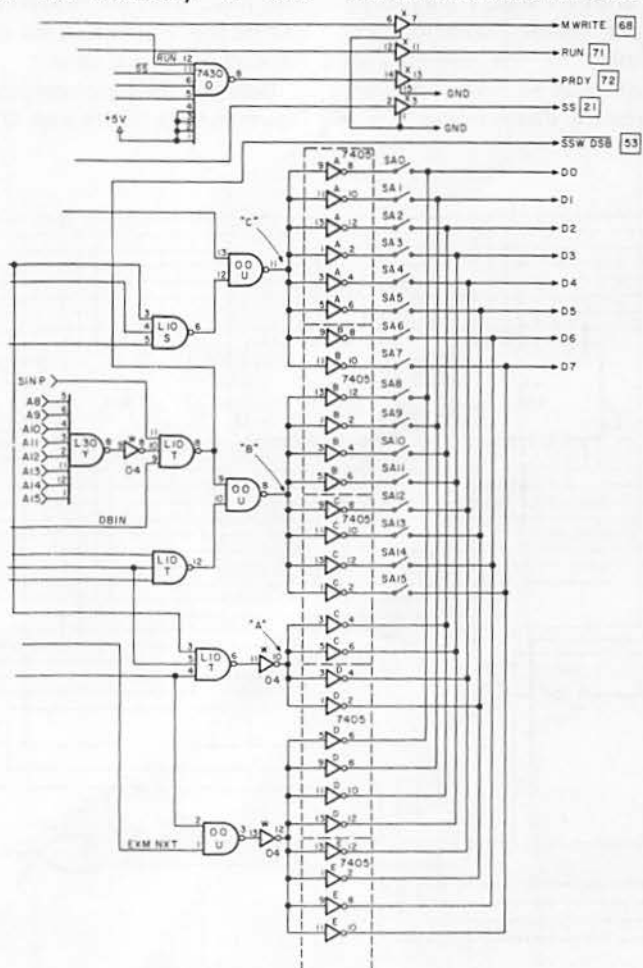


Fig. 2. Altair 8800 front panel control circuitry (partial).

the current to the LEDs and extend their lives. The use of alligator clips is suggested for power and ground to permit stealing power from the circuit under test.

Either kits or assembled and tested units are now available with the printed circuit board.

Applications

The use of the logic analyzer can be illustrated by considering some fictitious troubleshooting operations on a currently popular piece of equipment, the Altair 8800. The intent of these examples is not to provide detailed troubleshooting procedures, but only to illustrate the usefulness of the logic analyzer.

First, we assume there is some trouble in the front panel control circuitry. This trouble has shown itself to be a failure of the EXAMINE operation. The EXAMINE function allows manual selection of a memory address by front panel switches and display of the contents of that address. The relevant circuit is shown in Fig. 2. The

address to be displayed is set on switches SA0 through SA15. When the EXAMINE switch is depressed, three operations take place automatically at very high speed.

First, octal 303 is placed on lines D0 through D7, regardless of switch settings. Next, the low order byte of the address to be examined is placed on the same line, and last, the high order byte is pulsed on those lines. In summary, the lines D0 through D7 carry three different bytes, occurring sequentially and automatically when executing a single EXAMINE operation.

The standard test equipment available in most home labs is of little help in studying such a function. A voltmeter is of no help and a scope is little better unless you are fortunate enough to have a memory scope available. Even with a memory scope you can look at only one or two lines at a time. The logic analyzer, however, can supply you with a lot of information at one time.

Connect the logic analyzer inputs to lines D0 through D7

of the 8800. Connect the trigger input to ICW pin 10 (Point "A" in Fig. 2), of the 8800. This point will go high at load time in order to drive lines D2, D3, D4 and D5 to ground. Set the analyzer TRIGGER POLARITY switch (SWB) to \uparrow , which means you expect a positive going transition at trigger time. Press RESET to clear any old data stored in the latches. Set the TRIGGER select switch (SWA) to EXT and press the EXAMINE switch on the 8800. The logic analyzer should now contain the octal number 303.

If octal 303 is not displayed, you have determined the area in which to start looking for your first problem. A completely blank display (octal 000) may indicate a failure to trigger. A logic probe, such as the beeper described on page 106 of the August '76 issue of *73 Magazine*, will spot this problem.

Assuming you did get an octal 303 on that first test, the next step is to move the trigger input to ICU pin 8 (Point "B"). All switches

should remain unchanged except to press RESET and clear the display. The logic inputs should remain connected to D0 through D7.

Press the 8800 EXAMINE switch again and note the logic analyzer display. It should indicate the low byte address. Using ICU pin 11 (Point "C") for the trigger point will allow examination of the high order address sent to the CPU.

For a second example, consider a different part of the 8800, the static memory board circuitry shown in Fig. 3. We assume that you have tried to write a word into memory and find you are unable to read that word back. It is not immediately possible to tell if the problem is in writing to, or reading from, memory.

Start by connecting the data lines from the logic analyzer to ICH pins 10, 2, 6, 4 (Point "A") and ICJ pins 6, 4, 2 and 10 (Point "B"), corresponding to DI0 through DI7 respectively. Trigger from ICJ pin 11 (Point "C"). If you have the word previously stored, move the logic

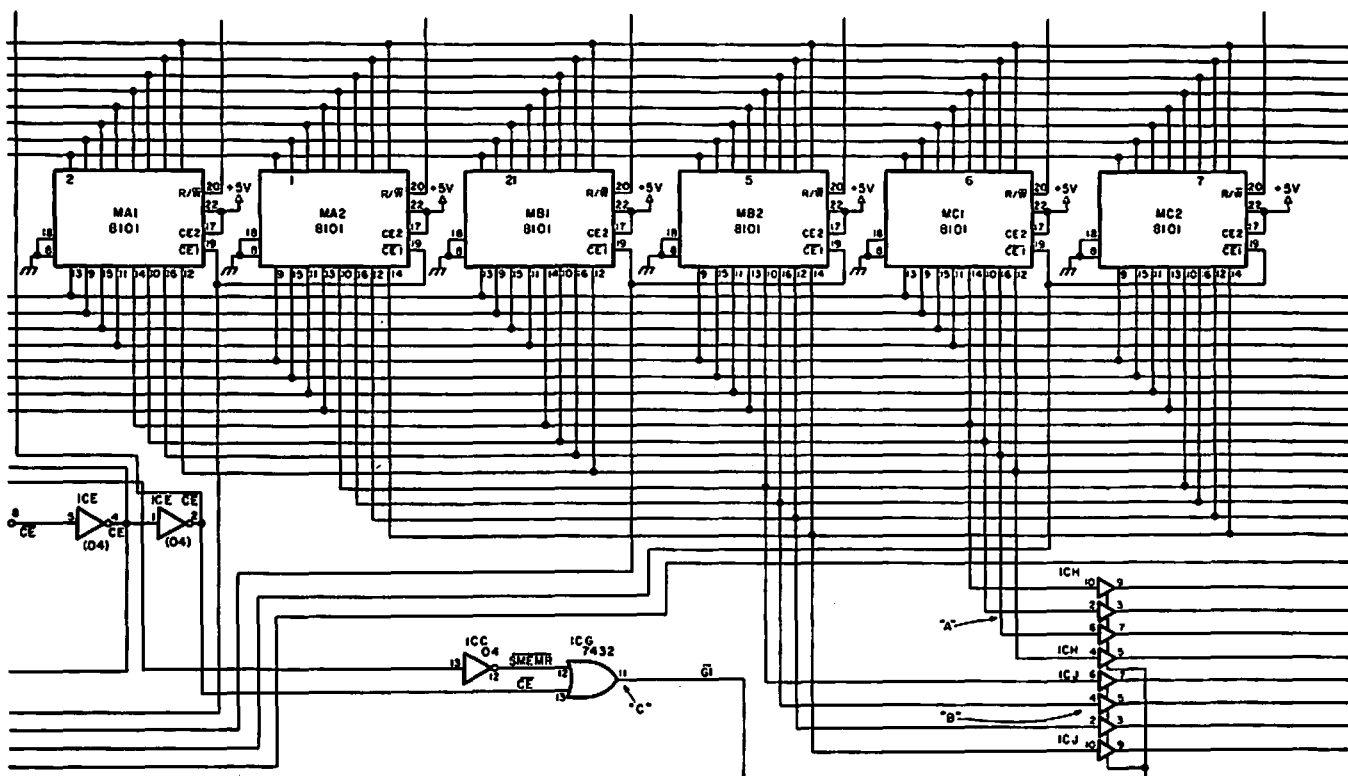


Fig. 3. Altair 8800 1K static memory board (partial).

analyzer inputs to the data lines D10 through D17 and test again. If you no longer have the data word, you have probably isolated the problem to ICH or ICJ.

As you can see the problem reduces to one of determining where you want to look and when you want to sample. Sample time determines the trigger points.

Summary

Both of the previous examples illustrate the testing of parallel data lines. This is by no means the only possible application. It may be necessary to examine a single logic line at several points. The logic analyzer inputs can be connected to the inputs and outputs of several logic elements, either inverting or noninverting, to determine if a given signal has been successfully transmitted by each of the elements.

This should give some indication of the usefulness of this tool. A logic analyzer

will not replace your scope but it will do very well some jobs that a scope will not do at all.

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Dr. John Kemeny

Structured BASIC

... A Negative View

by Dr. Kemeny, the Author of BASIC

The Beginner's All-purpose Symbolic Instruction Code, more commonly referred to as BASIC, was developed in 1965 at Dartmouth College in New Hampshire. The development was supported by a grant from the National Science Foundation and was directed by Professors John G. Kemeny and Thomas E. Kurtz. They recognized the need for an easy-to-use computer language which would make it possible for the layman to gain the benefits from a computer *immediately*, without having to spend endless hours learning a language before being able to apply it. Needless to say, this accurately describes the results of their efforts and explains why BASIC is *the* language in widespread use within the hobby community today.

Dr. Kemeny, who is now president of Dartmouth, had no contact with the hobbyist movement prior to being approached by Kilobaud for this interview. He has some interesting thoughts to share with us regarding the development of the language, some of the criticisms which have

been leveled at it lately, and where it is going in the future.

Kilobaud: Was BASIC developed as a result of a bet between you and Professor Kurtz?

Kemeny: If there was a bet, it was only whether a language developed at a school could ever compete with FORTRAN. I bet that it could, and Tom Kurtz had serious reservations on it. Nevertheless, we developed the language together. We both felt it would be worthwhile to develop a new language.

Let me set the scene. At that time FORTRAN was the only commonly used user-language. Several years after FORTRAN was developed, we felt that a more easily used language was desired, one of the considerations being that time-sharing has somewhat different requirements than did batch-processing systems.

Kilobaud: Did you ever think it would catch on the way it has and enjoy such popularity?

Kemeny: No, neither one of us ever dreamed it would become as popular as it has.

Kilobaud: You mentioned FORTRAN a moment ago ... would you discuss for a moment the relationship between FORTRAN and your BASIC?

Kemeny: We actually started developing the language by looking at FORTRAN and seeing what we liked in it and what we disliked in it. And of course, later on, FORTRAN incorporated some of the things we had put into BASIC. So, I think in many ways the difference between FORTRAN and BASIC is less than it originally was and each language has profited from the other language. I'll tell you what my two major concerns were when I developed BASIC. In the original FORTRAN, you had to learn an enormous amount before you even got started. You had to learn an awful lot of things before you wrote your first program. I thought this was not good for a beginning user. Therefore, we wrote BASIC in what we call "levels." We could get up to a given level, live there quite comfortably ... and then move onto the next level.

The second concern was

that the time-sharing would be in a conversational mode. We felt that would enable us to simplify things for the user more than was possible at that time using FORTRAN. We were after such features as having line numbers and automatic editing of a line by retyping. These features have since been incorporated into other time sharing languages, but BASIC was the first to have them. Of course, it was the first to have an INPUT statement, because it only made sense in time sharing for the user to supply data.

Kilobaud: Would I be correct in assuming that you're aware of growth of the hobby movement and the use of BASIC in home computer systems the last couple of years?

Kemeny: Yes, I've heard a good deal about the hobby movement.

Kilobaud: As far as home systems are concerned, do you see any possibility of BASIC being replaced in the future with another language?

Kemeny: I don't see any need for that. Obviously, if somebody comes up with a better language it should be

used. But, what might be ideal for the hobby systems would be our original effort called, Baby BASIC. There is an enormous amount that can be done with minimal BASIC, and it can be implemented on a very small computer.

Kilobaud: Have you had any inputs, or a voice, with regard to the standardization efforts currently underway for BASIC?

Kemeny: Not personally, but Professor Kurtz and another Dartmouth professor Steven Garland have played a leading role (particularly Professor Garland) in the standardization of BASIC... and we're very happy with the way it is coming out.

Kilobaud: As far as you know, has the standardization committee received all of the inputs by now?

Kemeny: Yes, they have even made contact with an overseas group working on it and I think all the major problems have been resolved.

Kilobaud: From what I've heard there is not a BASIC in existence which meets the *minimum* proposed standards, because of the need for an *OPTION* state command (which allows the operator to specify whether an array starts at zero or one). There is no *OPTION* command in any BASIC around.

Kemeny: That may be. I wasn't aware of that fact. I did ask and I know we're going to have to make some minor changes in our BASIC to live up to the standard... but I was told they were quite minor.

Kilobaud: Recently there have been some articles in several publications which have been critical of BASIC with regard to the fact it doesn't lend itself to structured programming. What are your feelings on this matter?

Kemeny: Let me express a personal prejudice, which, incidentally, many of my colleagues don't agree with. I

think some of the arguments for structured programming have been badly exaggerated. It reminds me of a branch of mathematics which becomes very well developed and the purists take over and impose upon that branch conditions of high purity. I'm not a great believer in that... I feel that for the majority of programmers such things as structured programming just get in the way. I think a relatively few safeguards, like those in ordinary programming, can achieve 95% of what structured programming can.

Kilobaud: At this particular point in time it really seems a waste to be sitting around discussing BASIC's shortcoming. What we really need, especially in the hobby community, is to get busy and develop some good applications software. That's where we're lacking right now.

Kemeny: Yes, I quite agree with that. BASIC has

lent itself to tens of thousands of users writing endless numbers of very good applications programs and none of them seem to be handicapped by any particular feature of BASIC.

Kilobaud: Fine... I would have expected a response such as that from you, but it was nice hearing it anyway.

Well, Dr. Kemeny, I guess that should just about do it. Have you anything to pass along in summary?

Kemeny: Yes, let me express one basic prejudice which is relevant to our discussion on structured programming. I think that it is terribly important that the computer experts, and though I consider myself one of them, I still have a prejudice that computer experts should not be allowed to interfere too much with the pleasure of the lay computer user and put in too many limitations as to what the lay user can do. ■

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Glossary

This glossary was researched and compiled by Doug Hogg of Santa Barbara CA with assistance from John Goettelmann of Pt. Pleasant NJ. To try to make it as useful as possible we've read each article with an eye to terms which we felt might be confusing to the beginner. If you feel we've missed a term that should have been defined, please drop me a note asap, and we'll try to get it to press for the next issue. — John.

ALGORITHM: A rule, method, or procedure used for solving particular problem or class of problems.

Normally, in programming, the word is used to describe a simple, yet powerful, rule which may be applied to solve a commonly encountered problem, one of the two basic ingredients of any program (the other being data). The algorithm specifies the rules by which the data is to be processed in order to meet the objective of the program.

Example:

Problem Statement	Algorithm	Result
Add the numbers in Boxes A and B together and write the result in Box A.	1. Take the contents of Box A and add it to the contents of Box B.	A 600 B 100*
A 500	2. Place the sum in Box A.	
B 100		

*Box B is unchanged since no instructions were given to *change* it.

AND GATE: A circuit element whose output will be a logical one when, and only when, all of the inputs are in a logical one state. The truth table for a two input AND gate is shown below.

Inputs		Output
A	B	
0	0	0
1	0	0
0	1	0
1	1	1

The symbol for the AND gate is:



Also see logic.

ARCHITECTURE: A loosely defined term which refers to the interrelationships between the principal parts of a computer system and the methods and paths by which data can be made to flow within the system.

Aspects of a computer system which are usually investigated when considering the architecture of one system over another are:

The number of registers available and how they can be utilized

The number of stacks available and how they can be utilized

The instruction set with regard to the control of input/output operations

The hardware interrupt structure

The number and kinds of data paths into memory

The number and kinds of data paths into the CPU

Architectures are generally classified into one of two major categories:

Central processor oriented

Memory oriented

Each category has its own set of advantages and disadvantages, depending on the intended use of the system and permissible costs. The memory-oriented architecture is by far the most flexible, since it permits both the CPU and the various input/output devices to access memory freely and independently, if desired. The CPU-oriented architecture is frequently less expensive, but suffers in performance because the CPU has to move, or at least control, all of the data moving into and out of memory.

ARGUMENT: In programming, it is frequently desirable to design a subroutine to acquire a sequence of one or more data items from the part of the program which called it. The subroutine uses these data items, applying some algorithm, to accomplish a specific result. *The data items passed from the calling to the called parts of a program are referred to as arguments.*

As one moves from simple assembly language programs to higher level language programs, topics relating to arguments and how they are actually passed between the various program segments become quite complex.

ASCII: Acronym for American Standard Code for Information Interchange. This is a code which assigns a seven bit binary number for each letter of the alphabet, numbers and punctuation marks. In addition, certain machine codes (carriage return, line feed, end of transmission, tab, etc.) are also assigned codes. This is the standard coding used in TV Typewriters, all of the hobbyist video driver systems and the newer TTYs (as opposed to the older, Baudot code machines).

ASYNCHRONOUS OPERATION of a system is at a rate not constant in frequency and phase with respect to a master clock. The input of a TTY to a computer is an asynchronous operation since the inputs occur at random times determined by the system operator, not the computer clock.

BAUD: A data transmission rate of one bit per second. For example, the standard TTY speed is 110 baud, or 110 bits per second.

BAUDOT: A code, similar in concept to ASCII, assigning numbers to letters of the alphabet, numbers and punctuation marks. This code uses only 5 binary bits (32 possible combinations) and so does not have a unique code assignment for each character. There are two codes for case shifting (letters and figures) which allow a total of 60 different characters to be represented in this code. Thus to send "a15B" the following characters would be sent: *letters, A, figures, 1, 5, letters, B*.

See also ASCII.

BCD: Binary Coded Decimal. A method of representing decimal digits in the form of 4 bit binary words as shown below:

Decimal	BCD	Binary
0	0000	0000
1	0001	0001
2	0010	0010
3	0011	0011
4	0100	0100
5	0101	0101
6	0110	0110
7	0111	0111
8	1000	1000
9	1001	1001
10	1 0000	1010
11	1 0001	1011
12	1 0010	1100
13	1 0011	1101
14	1 0100	1110
15	1 0101	1111

BCD may be converted to decimal by converting each group of 4 bits to a decimal digit. Note that this does not work for straight binary.

BINARY: The base two numbering system. Each digit may be either a 1 or a 0. In decimal (base 10) each digit to the left increases in value by a factor of 10. In binary each digit to the left increases by a factor of 2. The table shows the binary equivalents of decimal 0 to 7.

Decimal	Binary
0	0
1	1
2	10
3	11
4	100
5	101

6	110
7	111

Also see BCD, octal, hexadecimal.

BIPOLAR refers to the use of conventional transistors (NPN or PNP) as opposed the field effect transistors (FETs). The distinction arises since the bipolar transistor is constructed from semiconductor material with sections of both N-type and P-type doping while each MOS FET is made of material with only one type of doping.

BIT is one *b*inary digit. For instance, the binary number 11001 has 4 bits.

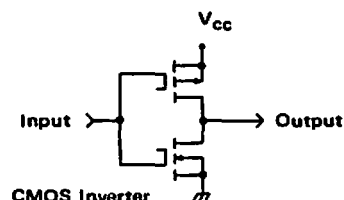
BUFFER (DRIVER) is a circuit used to isolate a load from the driving source. For instance, a buffer is usually used between a microprocessor chip and the memory address lines to boost the small drive current from the microprocessor IC (typically less than 2 mA) to a higher value suitable for driving a large number of devices simultaneously (typically a maximum of 50 mA). The most common types of IC buffers are the 8T97 and 8097 which have 6 buffers per chip, require .25 mA at the input and will drive up to 50 mA at standard TTL voltage levels.

BUFFER STORAGE AREA: A temporary storage area for data. This may be a single word of storage (such as in an output port latch holding data until the output device has accepted it). A buffer area in main memory can range from a single location to a large block.

BUS: A group of connections which carry information to the various parts of the computer. As an example, the data bus lines go to the CPU memory and input-output devices. A typical microprocessor bus system consists of parallel lines which carry the processor status signals, memory address, data and control signals to all of the circuit boards. In such a bus system, any card may be plugged into any position since each pin on each connector carries the same signal.

BYTE: A unit of data which consists of eight binary digits.

CMOS: Complementary MOS. This refers to a family of integrated circuits whose output structure consists of an N-type MOSFET and a P-type MOSFET in series. The term complementary is used since the N and P-type MOSFETs are complements of each other.



CPU: Abbreviation for Central Processing Unit. This is the heart of the computer which actually carries out the instructions contained in memory. The 8080, a typical small CPU, has several internal registers for holding temporary results and addresses, a stack pointer which contains information used in subroutine calls and returns, a program counter which contains the address of the next instruction to be executed and an arithmetic logic unit (ALU) which performs the mathematical and logical operations. A complete computer consists of the CPU, memory and input-output devices (I/O).

Also see MPU.

DIP: Abbreviation for Dual Inline Package. This is a case type commonly used for integrated circuits. The package has two parallel rows of pins on either side of the package spaced .100" apart. Packages presently available have either 8, 14, 16, 18, 20, 22, 24, 28 or 40 pins.

EROM: Erasable Read Only Memory. This is a special type of read only memory which can be programmed electrically. The unique feature is is that it retains data even with the power disconnected but can be erased by exposure to short wavelength ultraviolet light (sunlight is not sufficient). The device may be reprogrammed many times. Common types are the 1702A (256 8 bit words), the 5204 (512 8 bit words) and the 8708 (1024 8 bit words).
Also see ROM, PROM and RAM.

EXCLUSIVE OR: The exclusive OR gate will provide a high output only with unlike inputs (i.e., one input high and the other low). The Exclusive OR is commonly used as a comparator and can also be used to perform simple binary addition. The truth table and logic symbol are shown below.

Inputs		Output
A	B	
0	0	0
1	0	1
0	1	1
1	1	0

Exp: Exclusive OR as comparator

Inputs

Output

"ERROR" or unlike data during comparison

Symbol

Binary addition:

	1	1	1	0	0
Carry	+	+	+	+	+
	0	1	1	1	0

Also see logic.

FLAG: A single bit used to indicate the result of a test. Typical microprocessors have flags for such functions as zero test, positive test, and carry. For instance, if the contents of a register is zero, the zero flag will be set. If a register contains 001, then only the positive flag will be set (the most significant bit is the sign - "0" = positive, "1" = negative). Flags are generally used as the basis for conditional jump decisions (Jump if Zero, etc.)

HEXADECIMAL: A method of representing numbers using base 16, as shown below.

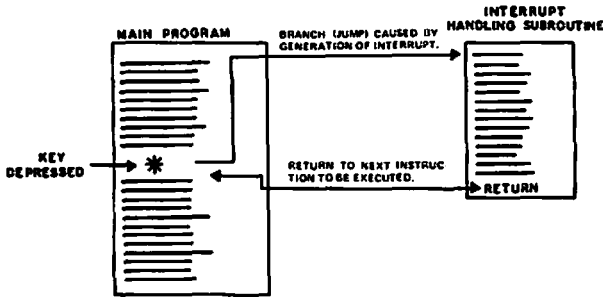
Decimal	Hexadecimal
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	A
11	B
12	C
13	D
14	E

15	F
16	10
Binary	10110110
Hex	B 6

Binary can be converted to hexadecimal by summing each group of four binary digits. For example:

Also see BCD, binary, octal.

INTERRUPT usually refers to a hardware signal used to represent the occurrence of a real time event within a computer system. The occurrence of this event (and the generation of an interrupt signal) forces the computer to immediately stop whatever it is doing and take appropriate action in response to the event.



Example: Suppose your home computer is being used to constantly monitor the environment. It's checking the temperature sensors in the lawn to see if the lawn needs water, the time of day to adjust the solar panels on the roof. It's also monitoring the security and fire systems, just to name a few.

If you desire to communicate with your computer, it's going to be done on the basis of "interrupting" these other functions. When you hit a key on the keyboard (to request a particular function) an interrupt is generated. The processor completes the instruction it is currently executing ... and then begins executing an *Interrupt Handling Subroutine* which will determine which key on the keyboard was depressed and exactly what action needs to be taken. At the completion of the subroutine, control is returned to the main program (the one which was originally interrupted).

INTERRUPT LINKAGE refers to the technique which causes the computer to switch to (and then return from) the "interrupt handling" portions of the program as various interrupts occur.

KILOBAUD: A data transmission rate of 1000 baud (one thousand bits per second).

KIM: A self contained microprocessor board produced by MOS Technology Inc. The one board unit has a 6502 CPU, 2048 words of ROM, 128 words of RAM, a keyboard, LED display, a TTY interface and an audio cassette interface.

LOCATION refers to a position or address in memory (for example, making reference to the data in location 377).

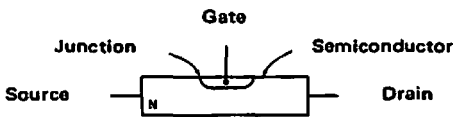
LOGIC: In electronics, certain circuits are used to perform logical functions. The functions are AND, NAND, OR, NOR and Exclusive OR. The output of these circuits is dependent on the state (1 or 0) of the inputs.

MEMORY PAGE: A section of memory, typically 256 words. This arises from the fact an 8 bit computer handles memory addresses in 8 bit bytes. One byte can address 256 locations so most 8 bit microprocessors use a total of 2 bytes to give one 16 bit word capable of addressing 65,536 (2^{16}) locations. The upper 8 bits are referred to as the page number. Thus the address in octal page form 012 125 is location 125 (octal) on page 012 (octal).

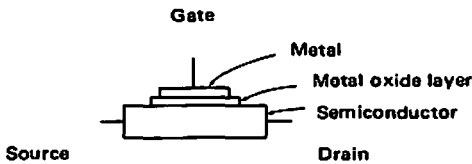
MEMORY PROTECT refers to the ability to selectively disable the write line on a memory segment. In this way the information in the memories can be protected from accidental destruction from inadvertently writing in new information. On some memories this feature is set manually and on some units the memory protect can be set or reset under control of the operating program. This system does not protect against loss of the memory data due to interruption of the power supply.

MNEMONICS: A technique of improving the memory. In programming the symbolic codes used for instructions, addresses and data in assembly-language are referred to as mnemonics. These symbols (for instructions, in particular) are certainly easier for the programmer to remember than the octal or hexadecimal equivalent in machine-language.

MOS: Acronym for Metal Oxide Semiconductor. This refers to the three layers used in forming the gate structure of a field effect transistor (FET).



Junction FET. The gate is P-type semiconductor diffused into the bulk material.



MOS FET. The metal gate is separated from the main body of the FET by an insulating layer of metal oxide.

The bulk material may be either N-type or P-type. These are called NMOS and PMOS. Because this is a simple process, many of the higher density integrated circuits (particularly memories) use this process. These integrated circuits are referred to as MOS ICs.

MPU: Abbreviation for *microprocessor unit*. Refers to a Central Processing Unit (CPU) implemented with an integrated circuit microprocessor.
Also see CPU.

NAND GATE: A circuit element whose output is the negation (or complement) of the logical AND function. The output is logic level 0 only if all the inputs are at logic level 1. The truth table and symbol for a 2 input NAND gate is shown below.

NOR GATE: A circuit element whose output is the negation (or complement) of the logical OR function. The output is a logical zero if any of the inputs are at logical one. The truth table and symbol for a 2 input NOR gate is shown below.

Inputs		Output
A	B	
0	0	1
1	0	0
0	1	0
1	1	0

OBJECT Format or Program: See SOURCE PROGRAM.

OCTAL: A method of representing numbers using base 8. The first 12 numbers and their decimal equivalents are:

Decimal	Octal
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	10
9	11
10	12
11	13
12	14

Binary can be converted to octal by taking groups of three binary digits and summing the values. For instance,

Binary	101 010
Octal	5 2

Also see BCD, Binary, and Hexadecimal.

ON-BOARD REGULATION refers to the practice of placing small voltage regulators on each circuit board in a system rather than having one large power supply for the entire system. Altair-compatible circuits use on-board regulation. Advantages include the ability to expand the system gradually, the isolation of electrically noisy circuits, and no noise pickup on the power supply wiring. The disadvantages include the necessity for a large number of voltage regulators and the placing of heat sources on the cards.

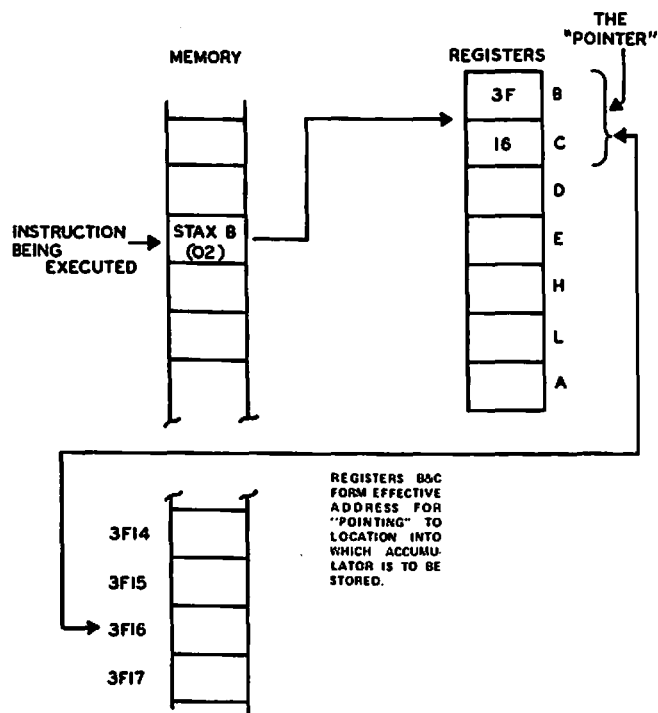
OPERATOR/OPERAND: A statement will consist of an operator – the instruction and an operand – the data to be “operated upon.” In the following example, the statement consists of a Load A Register instruction (LDA) along with an operand address, which is 500. LDA is *The contents of location 500 is the OPERAND.*

OR GATE: A circuit element whose output is logical if any of the inputs are logical. The truth table and symbol for a 2 input OR gate is shown below.

Inputs		Output
A	B	
0	0	0
1	0	1
0	1	1
1	1	1



POINTER: In its most common usage, a pointer refers to an address which is used to identify the location in memory where something can be stored or found. The object "pointed to" could be an ASCII character, a table of some kind, a variable, an interrupt handling routine, or just about any kind of program or data structure imaginable.



An example of an operation using a pointer would be the 8080 instruction, STAX B. This instruction is used for storing the contents of the A Register (accumulator) into a memory location specified by the B and C Registers. In this case, the B and C Registers are being used as *pointers* (i.e., pointing to the location in memory in which A Register should be stored).

Note that in some computer literature the word *vector* is used interchangeably with the word *pointer* and has the same general connotations as described above.

PHOTODIODE: A special type of diode which allows a current flow proportional to the amount of light striking it. This may be thought of as a transistor with light providing the base current. Almost all transistors will, when removed from their protective cases, function as photodiodes.

PRIORITIZE: In computer systems, to prioritize means to arrange a group of similar things in some order based upon their relative importance to one another. The ordering can be in terms of either location or time.

PROM: Programmable Read Only Memory. Programming is accomplished by burning out fusible links at each memory cell. This is done by flowing a large current through the nichrome link. The programming is permanent and is a useful way to store programs, but manual programming can be very tedious and mistakes cannot be erased. Common types are the 8223 and 825123 (32 8 bit words).

RAM: Random Access Memory. Also called Read/Write memory. These units consist of memory cells which can have information (either a 1 or a 0) stored in them. The individual cells may be accessed in any order (hence the term random).

This, compared to shift register memory where all of the locations must be examined sequentially. There are two types of RAM: Static RAM and Dynamic RAM. Each memory cell in a static RAM is composed of a flip-flop storage element. As long as the power is not interrupted the memory cell will retain the information. In a dynamic RAM the storage cell is a capacitor which must be continually recharged to maintain a one state. This recharge process is called refreshing and is done by cycling through the address lines. Dynamic RAMs take less circuitry and therefore are more dense than static RAMs, although the refresh does require some external circuitry. Presently, dynamic RAMs of up to 16,384 bits/chip and static RAMs of up to 4096 bits/chip are available.

ROM: Abbreviation for Read Only Memory. A memory device which has a fixed content in each location. A simple example is a diode encoding matrix for a keyboard. The most common devices are integrated circuits which have the memory contents set by the mask used in manufacture. Integrated circuit ROMs are available with up to 48,000 bits per chip. Also see RAM, EROM, PROM, EAROM.

SOURCE PROGRAM: A program written in *symbolic code* for an Assembler, Interpreter, or Compiler. For example, with a Motorola 6800-based system an *assembly-language* program could be written using symbolic code, such as LDS to specify loading the stack pointer. This mnemonic (LDS), along with all the other symbolic code making up the program, will then be translated, using an *assembler program*, into *machine language* (or *object code*). In the case of the LDS instruction, the equivalent machine code would be hexadecimal BE.

In the case of a BASIC interpreter or compiler the source code would be the BASIC statements and commands making up a program. Naturally, these will have to be translated into machine language (object code) by the interpreter or compiler before execution can take place.

The SOURCE PROGRAM
(Written in symbolic code)

Location	Machine Code	Symbolic Address	Instruction Mnemonic	Operand Data/Addr	Comment Field
1000	C6 08	BCD	LDA B	*NB	
1002	FE 01 00		LDX	ADDR	LOAD DATA ADDR
1005	0C		CLC		
1006	A6 07	NEXT	LDA A	NB-1, X	

The Executable Machine Code
(or, OBJECT CODE)

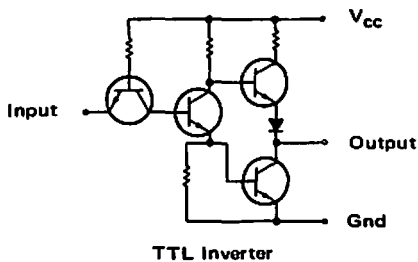
SWTPC: Abbreviation for Southwest Technical Products Corporation, a company specializing in kits for the hobbyist. They introduced the TVT-1 (a Television typewriter which displays characters from a keyboard on a standard television screen) in 1973, an improved version, the TVT-II in 1974, the 6800 computer using a Motorola 6800 MPU in 1975 and two versions of BASIC for the 6800 in 1976.

SYNCHRONOUS OPERATION of a system is governed by (and synchronized to) a master timing source. Synchronous means constant frequency and phase. For example, in a computer the data transfers occur at definite times relative to the system clock.

Also see Asynchronous operation.

TTL: Abbreviation for Transistor Transistor Logic. This refers to a family of integrated circuit logic elements with a specific output structure. The output stage consists of a pair of

transistor as shown in the diagram.



In a zero state (output low) the upper transistor is off and the lower transistor is on. In the one state (output high) the lower transistor is off and the upper transistor is on. In this way the output stage has the ability to source or sink a large amount of current if necessary, but does not have to dissipate this power if not needed since only one transistor is on at a time. In addition the active current source of TTL allows higher speeds.

Also see CMOS, Bipolar.

TTY: An abbreviation for Teletype* (or other teletype-writers), a machine which looks much like an electric typewriter and is used for communicating with a computer. These units are often equipped with a paper tape reader and punch. The advantages of the unit are the hard copy output and the ability to read and punch paper tape. Their disadvantages are slow speed (10 characters per second), high cost (about \$1500 new), high noise level and need for frequent maintenance.

*Registered trademark of the Teletype Corporation.

UART: Acronym for Universal Asynchronous Receiver - Transmitter. As the name implies, the unit has a transmitter and an independent receiver. The UART transmitter accepts parallel input data and transmits it serially. The receiver converts serial input data to parallel output data. The transmitter inserts the desired number of start bits at the beginning of the transmitted word and stop bits at the end of the word. If desired, a parity bit is inserted. The data is then transmitted out at a data rate (baud rate) determined by the transmitter data clock. The receiver section looks for a valid start bit at the beginning of a serial data word. When one is received, the receiver converts the incoming data to a parallel output word. The receiver only responds to data input at a rate determined by the receiver data clock. In addition, the receiver checks for parity and data overrun errors (new data received before the last data was read).

The primary use for UARTs is for interfacing serial data devices to parallel devices. Examples are TTY to computer, computer to telephone line, and computer to tape recorder.

V_{cc}: The collector power supply voltage. In TTL this is +5 volts. Other terms used for the various supplies are V_{BB}, V_{DD} and V_{SS} (B, D, and S standing for bias, drain and source respectively). Typical values for these are V_{BB} = -5, V_{DD} = +12 and V_{SS} = 0. The current flowing from these power supplies is denoted by a capital I with the subscript appropriate to the particular supply (I_{CC}, I_{DD}, I_{BB}).

VECTOR: - See "Pointer"

WORKSPACE is a loosely defined term usually taken to mean the amount of memory required by a program, over and above the amount of memory required to store the program itself. Workspace is typically used for input/output device buffer areas and for various other locations required by a program during its execution.

MORSE CODE TAPES?

Morse code is about as handy for a computerist as a Babbage computer ... you'll probably want to learn this lovely old method of communications.

Since you'll undoubtedly be wanting to get in touch with some other computerists, and you may be too chintzy to pay Ma Bell her due day in and day out, the chances are good that you'll eventually want to get a Ham license. You have to know the code for this ... a hangover from the 20's and 30's, which is still being kept alive within the hallowed halls of the FCC.

If you want to learn the code then the 73 code tapes are by far the easiest way known to man to do it. The #5 cassette (one hour) will get you familiar with all of the letters, numbers and punctuation you'll need to convince the FCC to let you Ham. The #6 cassette is strictly practice and is about as difficult as six word per minute Morse code can get. You'll love it.

#5 Intro to Morse Code	\$4.95
#6 Back Breaker Practice	\$4.95
#13 13 WPM Code Practice	\$4.95

We do have some other code tapes available ... 10 WPM for Canadian licenses, #20 WPM for the Amateur Extra license, and 25 WPM for masochists. \$4.95 each.

THEORY TAPES

A set of four one hour tapes has been developed for class use to teach the fundamentals of electricity and electronics, enough to get you through the Novice license. The whole set is \$15.95 ... a bargain. These are great for use in the car, during lunch breaks, etc., if you have a small cassette player.



MORSE CODE TAPES @ \$4.95

- | | | |
|------------------------------|------------------------------|---|
| <input type="checkbox"/> #5 | <input type="checkbox"/> #10 | <input type="checkbox"/> THEORY TAPES
SET OF 4 - \$15.95 |
| <input type="checkbox"/> #6 | <input type="checkbox"/> #20 | |
| <input type="checkbox"/> #13 | <input type="checkbox"/> #25 | |

Name _____

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City _____ State _____ Zip _____

_____ Enclosed ☐ Cash ☐ Check ☐ Money Order

☐ American Express ☐ Master Charge ☐ BankAmericard

Card # _____

Interbank # _____ Exp. date _____

Signature _____ 1/77

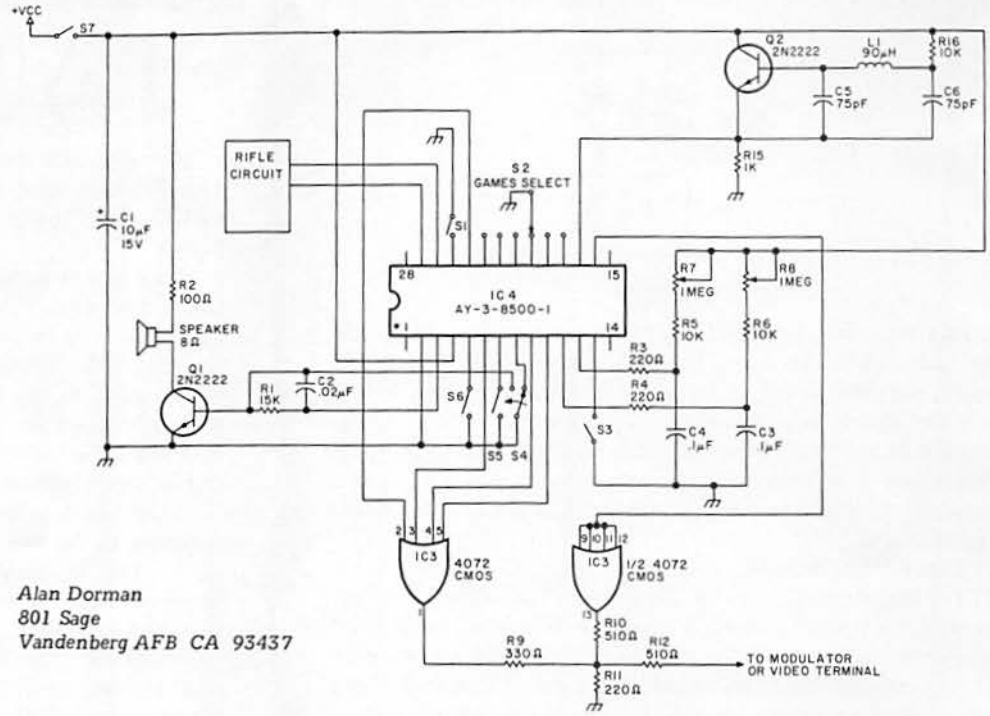
kilobaud PETERBOROUGH NH 03458

Fig. 1. Main schematic with the optional 2 MHz clock shown. Four "C" cells work well for Vcc.

Soon after Al finished building this video game he brought it over to my house and left it for two days. I had to practically pry it out of the hands of my kids when the time came for him to take it. Go ahead and build one for the family for Christmas ... they'll love ya for it. — John.

It's finally here ... a one chip "pong." And it's not just a single-game-wham-bam-get-bored-quick type of chip. This one has six separate and unique games. So when you think you have

Alan Dorman
801 Sage
Vandenberg AFB CA 93437



Six Games on a Chip

... TV tournament time

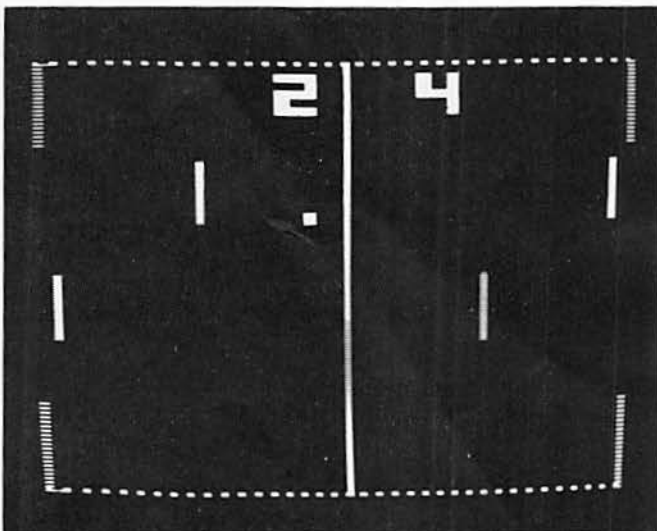


Photo 1. Hockey game.

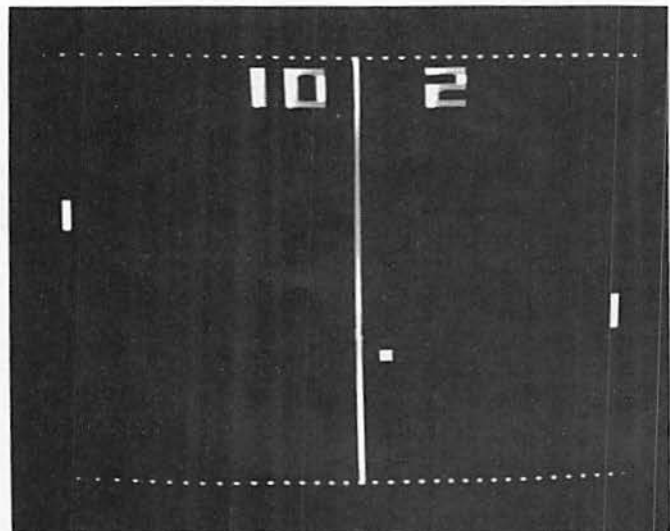


Photo 2. Tennis game with small paddles.

SOCKETS

STANDARD, SOLDER, TIN

14 Pin	0.27	0.25	0.24
16 Pin	0.30	0.27	0.25
18 Pin	0.35	0.32	0.30
24 Pin	0.49	0.45	0.42
28 Pin	0.99	0.90	0.81
36 Pin	1.39	1.26	1.15
40 Pin	1.59	1.45	1.30

STANDARD, SOLDER, GOLD

8 Pin	0.24	0.25	0.24
14 Pin	0.35	0.32	0.29
16 Pin	0.38	0.35	0.32
18 Pin	0.52	0.47	0.43
24 Pin	0.70	0.63	0.57
28 Pin	1.10	1.00	0.90
36 Pin	1.75	1.60	1.26
40 Pin	1.75	1.59	1.45

WIREWRAP, GOLD (Level No.3)

10 Pin	1.24	25.49	50.100
14 Pin	0.45	0.41	0.37
16 Pin	0.43	0.42	0.41
18 Pin	0.75	0.68	0.62
24 Pin	1.05	0.95	0.85
28 Pin	1.40	1.25	1.10
36 Pin	1.59	1.45	1.30
40 Pin	1.75	1.55	1.40

LOW PROFILE, SOLDER, TIN

8 Pin	0.16	0.15	0.14
14 Pin	0.19	0.18	0.17
16 Pin	0.21	0.20	0.19

LOW PROFILE, SOLDER, GOLD

8 Pin	0.28	0.27	0.26
14 Pin	0.36	0.35	0.34
16 Pin	0.37	0.36	0.35

WIREWRAP, GOLD (Level No.3)

10 Pin	0.44	0.43	0.42
14 Pin	0.59	0.58	0.57
16 Pin	0.62	0.61	0.60

SAMS BOOKS

TTL COOKBOOK No.21035	\$8.95
IC OP-AMP COOKBOOK No.20969	\$12.95
SECOND CLASS RADIOTELEPHONE LICENSE HANDBOOK, 5TH Ed. No.21111	\$7.50
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NEW 74C00 SERIES CMOS

74C00N	38	74C74N	90	74C157N	340	74C195N	180
74C02N	40	74C76N	100	74C160N	210	74C221N	210
74C04N	60	74C83N	275	74C161N	210	74C901N	100
74C08N	40	74C85N	275	74C162N	210	74C902N	100
74C10N	50	74C86N	100	74C163N	210	74C903N	100
74C14N	220	74C89N	140	74C164N	180	74C904N	100
74C20N	50	74C92N	275	74C165N	180	74C905N	100
74C30N	50	74C93N	260	74C173N	180	74C907N	100
74C32N	50	74C95N	180	74C174N	170	74C914N	270
74C42N	210	74C107N	190	74C175N	170	80C95	100
74C44N	230	74C151N	360	74C192N	210	80C97	100
74C73N	120	74C154N	670	74C193N	210		

DISPLAYS — (COMMON ANODE) Data Sheet EP1000 \$2.5

LARGE 1"	RED	5.50	XAN72	RED	2.00
3 pcs	EP1000	15.00	XAN52	GREEN	2.00
5 pcs	EP1000	22.50	XAN82	YELLOW	2.00
DL707	RED	2.35	DL747	RED	2.50

LEDs: .125" dia., .160" dia., .200" dia., .250" dia., .300" dia., .350" dia., .400" dia., .450" dia., .500" dia., .550" dia., .600" dia., .650" dia., .700" dia., .750" dia., .800" dia., .850" dia., .900" dia., .950" dia., 1.00" dia., 1.10" dia., 1.20" dia., 1.30" dia., 1.40" dia., 1.50" dia., 1.60" dia., 1.70" dia., 1.80" dia., 1.90" dia., 2.00" dia., 2.10" dia., 2.20" dia., 2.30" dia., 2.40" dia., 2.50" dia., 2.60" dia., 2.70" dia., 2.80" dia., 2.90" dia., 3.00" dia., 3.10" dia., 3.20" dia., 3.30" dia., 3.40" dia., 3.50" dia., 3.60" dia., 3.70" dia., 3.80" dia., 3.90" dia., 4.00" dia., 4.10" dia., 4.20" dia., 4.30" dia., 4.40" dia., 4.50" dia., 4.60" dia., 4.70" dia., 4.80" dia., 4.90" dia., 5.00" dia., 5.10" dia., 5.20" dia., 5.30" dia., 5.40" dia., 5.50" dia., 5.60" dia., 5.70" dia., 5.80" dia., 5.90" dia., 6.00" dia., 6.10" dia., 6.20" dia., 6.30" dia., 6.40" dia., 6.50" dia., 6.60" dia., 6.70" dia., 6.80" dia., 6.90" dia., 7.00" dia., 7.10" dia., 7.20" dia., 7.30" dia., 7.40" 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mastered one game, just switch to the next and try your luck. With two types of rifle shoot plus hockey (Photo 1), tennis (Photo 2, shown with the game switched to smaller paddle sizes), squash (Photo 3), and practice to choose from, I'm sure you and your friends will be entertained for many hours. The AY-3-8500-1 MOS chip from General Instruments is a very versatile chip. By using a standard television (with an rf modulator circuit) or direct video output to a video monitor (or modified television), the games can be generated with minimal external circuitry. The MOS circuit is battery operational and has a low current drain of only 30 mA.

Features

Some of the features of this circuit are automatic scoring with a 0-15 score display on the TV screen plus the audio "bink," "bonk," and "boing" sounds necessary for any professional video game. These are not optional features; they are included in the logic of the chip.

The game can provide either 1.9 inch or .95 inch high bats on a 19 inch diagonal television screen. The bats can also be divided into two or four areas of deflection. In the two-angle mode, the top and bottom of the paddle determine the

angle of deflection. If the ball hits the top or bottom of the paddle, it will assume the angle of deflection and continue in play. In the four-angle mode, the paddle is divided into four equal sections. The quarter of the paddle which hits the ball defines the new direction for the ball. The direction does not depend on the previous angle at which the ball hit. With the two-angle mode, the top and bottom pairs of the paddle are summed together

and only the two shallower angles are used to provide the new direction for the ball.

The ball can be re-served either automatically or manually. In the automatic mode the ball will re-serve after each score. With manual the game will stop serving the ball after each score is made. Ball speed is selectable from 1.30 seconds to .65 seconds for the time taken by the ball to transverse the television screen.

(2) Ground.

(3) Sound output. A hit is equal to a 32 millisecond pulse of 976 Hz. A boundary reflection will give a 32 millisecond pulse of 488 Hz, while

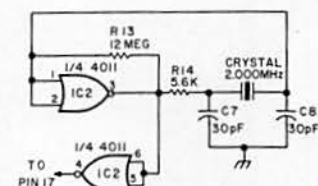


Fig. 2. 2 MHz oscillator that is included in the board layout.

Pin Designations

(1) No connection.

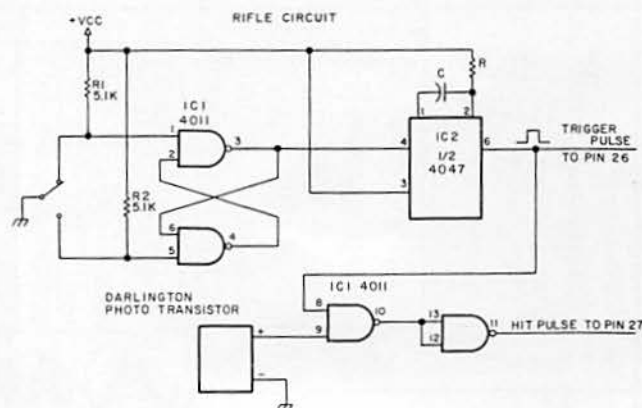


Fig. 3. Schematic for the rifle circuit. I have not done any work on this circuit as of yet, so you are on your own. It looks pretty simple though, and shouldn't give too much trouble.

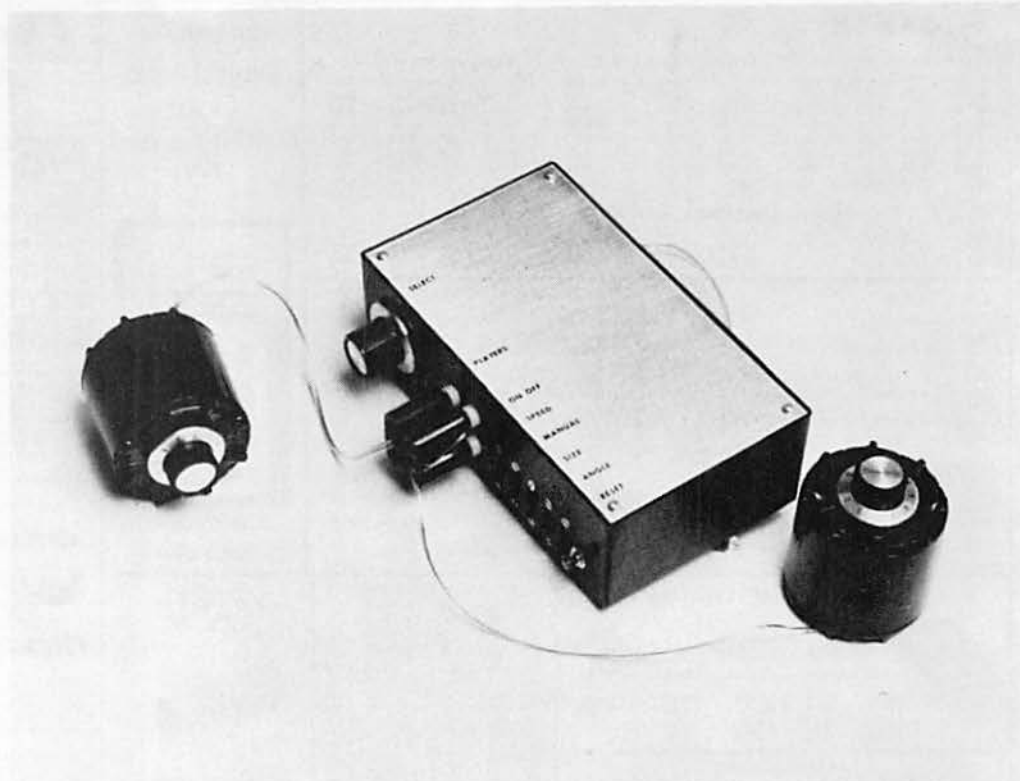


Photo 4. The completed (and compact) unit.

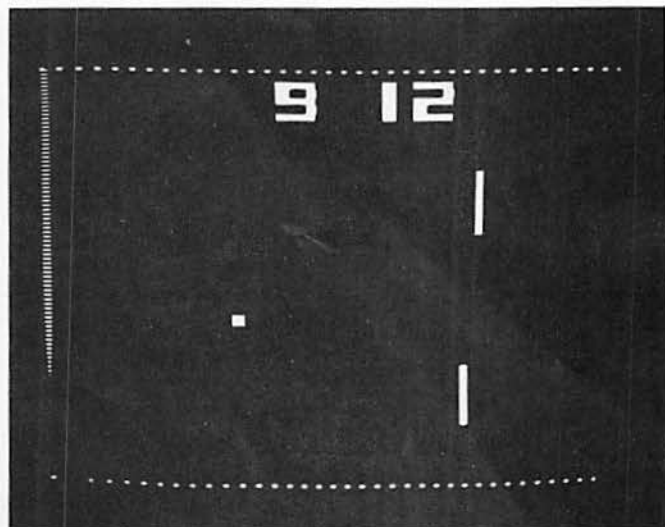


Photo 3. Handball.

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- ☐ Environment: Normal office conditions.

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a score will give 160 milliseconds of a 1.95 kHz tone.

(4) Vcc, +6 to +7.5 V dc.

(5) 2/4 angles input. When left open, two rebound angles are allowed ($\pm 20^\circ$). When connected to ground, four rebound angles are selected ($\pm 20^\circ$, $\pm 40^\circ$).

(6) Ball output. The ball video signal is output here.

(7) Ball speed input. When left open, low speed circuit is selected at 1.30 seconds, and when grounded, 0.65 seconds is selected.

(8) Manual serve. When grounded, the play is restarted automatically after each score. When left open, the play stops after each score. The game can be restarted by connecting the input momentarily to ground.

(9,10) Right and left player video outputs.

(11,12) Right bat and left bat inputs. A resistor capacitor network attached to each of these pins controls the position of the respective players.

(13) Bat size input. When open, small bats are selected. When connected to ground, large bats are selected.

(14,15) No connection.

(16) Sync out. Output for horizontal and vertical television sync signals.

(17) Clock input. The 2.00000 MHz master clock is connected to this pin.

(18) Rifle 1.

(19) Rifle 2.

(20) Tennis.

(21) Hockey.

(22) Squash.

(23) Practice.

(24) Score and field output video signals.

(25) Reset input. This pin, when grounded momentarily, will restart the game at 0-0. It is normally left open.

(26) Shot input. Driven by the output of a monostable to indicate a shot has been fired for the rifle circuitry.

(27) Hit input. This input is driven by the output of a monostable (.5 seconds) which is triggered by the shot input when the target is in the sights of the rifle. A positive pulse is needed. A

note on the rifle game: The score is displayed only after a hit has been registered to prevent the players from shooting at the score to get points.

(28) No connection.

Circuit Operation

The circuit has two types of clocks that can be used. On the board layout provided (Fig. 4), the crystal oscillator is used. The schematic of the

oscillator can be seen in Fig. 2. It is very simple, using two CMOS gates (IC2) for operation. This circuit will give a very stable 2 MHz output for the game chip's timing functions. The optional clock is shown in Fig. 1. Its main advantage is a savings in the cost of the parts needed for construction.

IC3 combines the various video output signals from IC4 and outputs the composite

signal through R12. Q1 and associated circuitry provide the audio output. S4 is an SPDT slide switch which grounds the base of Q1 (when in manual serve) so there isn't a steady "boing" when the ball leaves the playing field. R5 through R8 (plus C3 and C4) are used to position the players on the playing field.

The rifle circuit, shown in Fig. 3, connects to pins 26 and 27. I haven't constructed

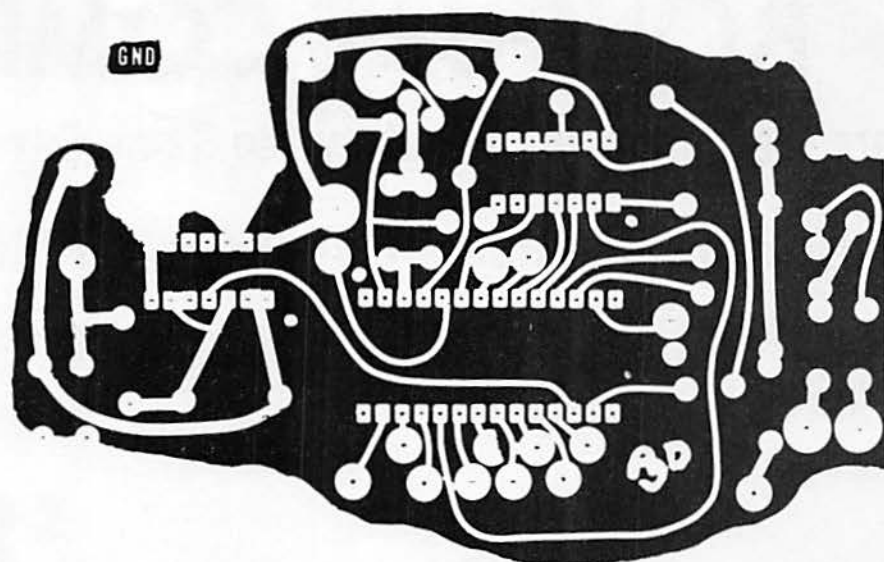


Fig. 4. Board layout.

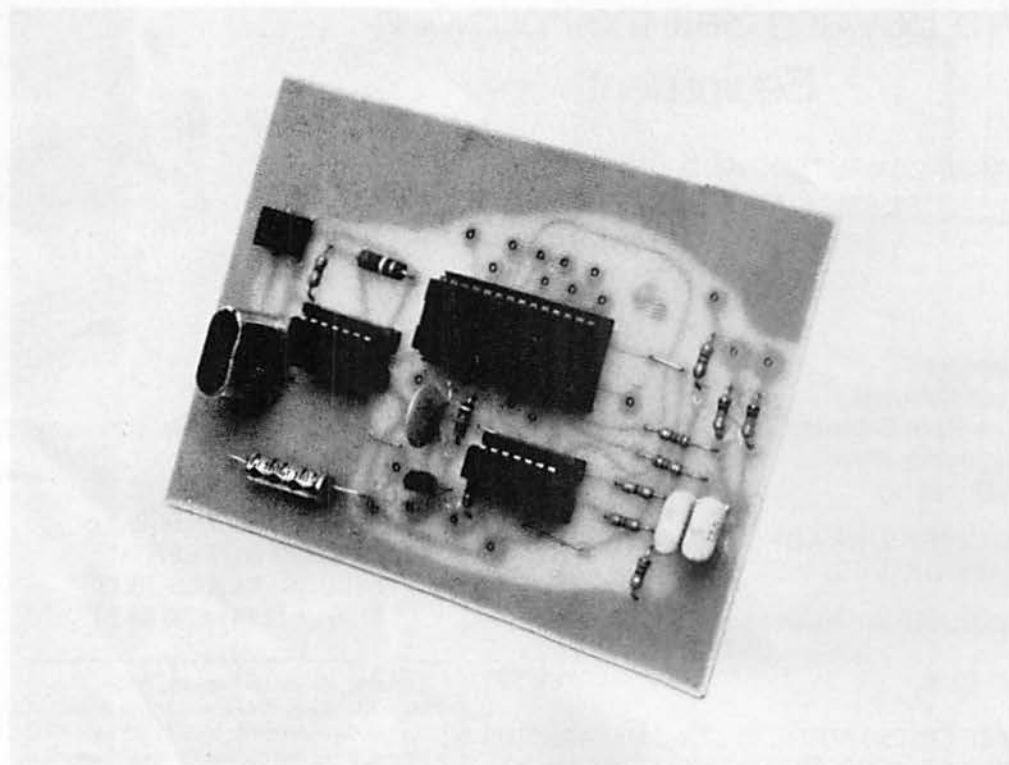


Photo 5. Printed circuit board with components mounted.

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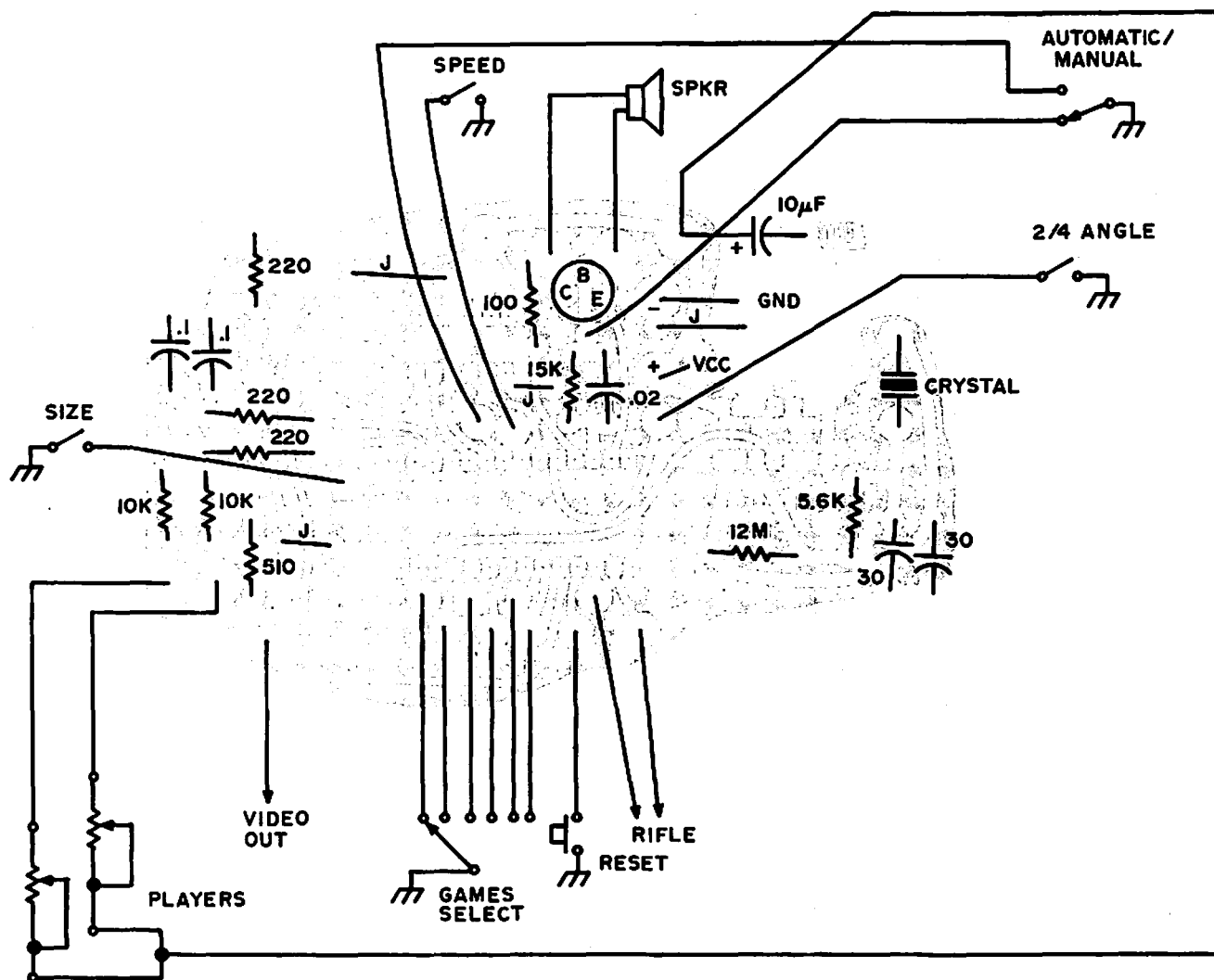


Fig. 5. Component layout.

this portion of the game, but it looks pretty straightforward. A Darlington transistor detects the ball on the screen of the TV. Coincidence of the ball (output of the photo transistor) and a trigger pulse results in a hit pulse being input to pin 27 of IC4. The shot pulse provided by IC1 and IC2 goes to pin 26. The RC network for IC2 should be chosen for an output of .5 seconds.

Construction and Circuit Lay-out

Any type of construction can be used: PC board, perf-board, or wire wrap. I put my unit in a 7x5 plastic box from the local Radio Shack store (see Photo 4). The PC board layout shown in Fig. 4 will work quite well. While installing parts on the board, good construction practices

should be observed to prevent any mechanical or electrical complications. Use Fig. 5 to install the parts and make sure all ICs are oriented in the proper manner. With proper construction, the game should work the first time it is turned on.

One problem was encountered: The audio sounds produced tearing in the picture when used with my version of an rf modulator. This was solved by putting a capacitor in series with the video output to smear the lines slightly so they wouldn't go "squiggly" when a sound was produced. Adjusting the modulator bias helped a lot also. Any of these audio problems can be effectively solved by using the proper type of modulator. I also suggest a three wire system for the controls. With the left and

right player controls floating (neither side at ground potential), they will pick up noise and possibly prevent a good visual display. By three wire, I mean two for the pot with an outside shield going to ground. Grounding the metal chassis of your project is also recommended.

Photos 5 and 6 show the completed PC board and the completed unit with PC

board installed.

Displaying the Game

When the chip is received, information may be enclosed on building an economical VHF modulator. But be advised that not all modulators meet FCC regulations. Therefore, if you do decide to construct your own, make sure it meets the applicable regulations. Fig. 6 is a sche-

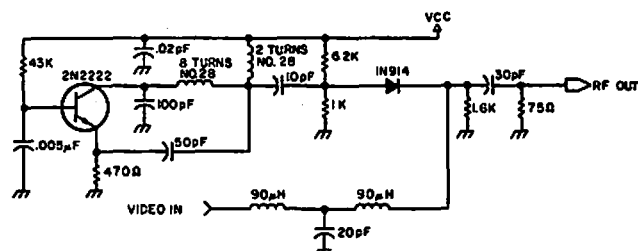


Fig. 6. VHF modulator. NOTE: This modulator circuit is provided for test purposes only and may not possess the long-term stability or meet FCC requirements for home use.

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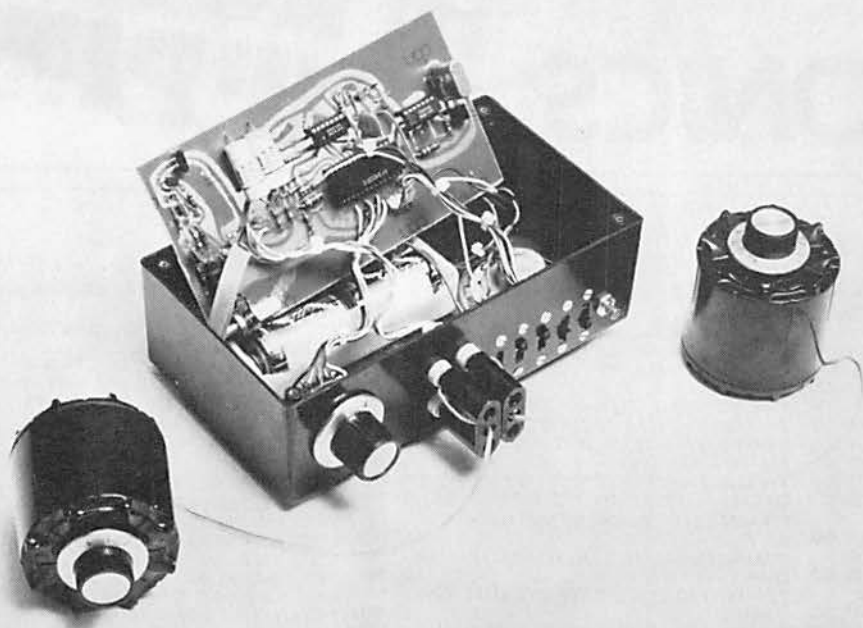


Photo 6. Interior view of the completed unit. (The cases for the paddle-control pots are waterproof ammunition cases.)

matic of a modulator I built regard to direct video into a Don Lancaster's latest book for testing the unit. With standard television receiver, entitled *TV Typewriter Cook-*

book is a handy reference on video interfacing. I recommend reading this book if you want a good understanding of television conversion principals, as well as a good understanding of TV typewriters. Many practical applications are included which will be applicable to this game. And, of course, the game has direct video output (with no modification necessary) to any video monitor.

Conclusion

So here it is, a new kind of "pong" chip. It is one of the first of its kind available to the hobbyist. In the near future there will probably be many more. Look how the microprocessor chips started out and how quickly the idea caught on. The AY-3-8500-1 chip may be obtained from MHz Electronics, 2543 N. 32nd St., Phoenix AZ 85008, phone (602) 957-0786, \$29.95.■

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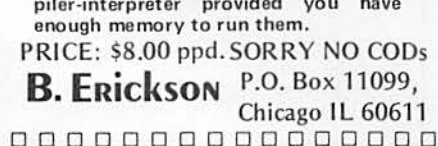
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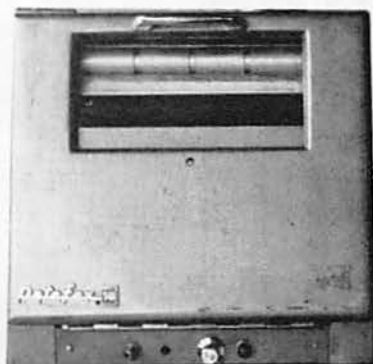
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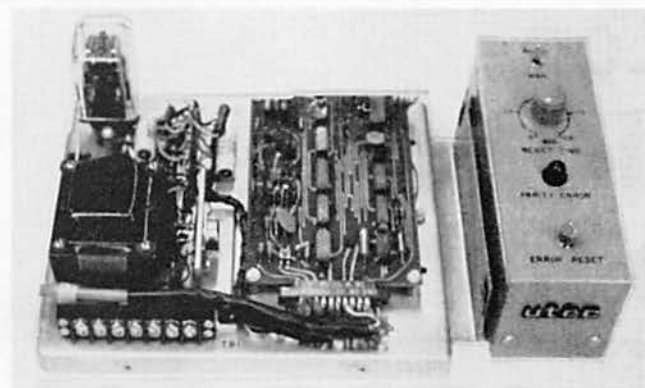
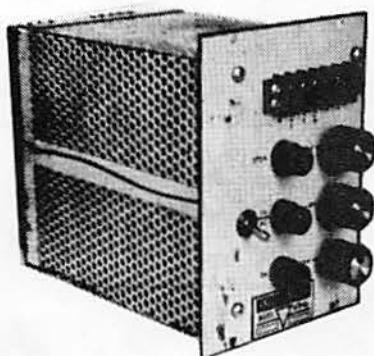
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

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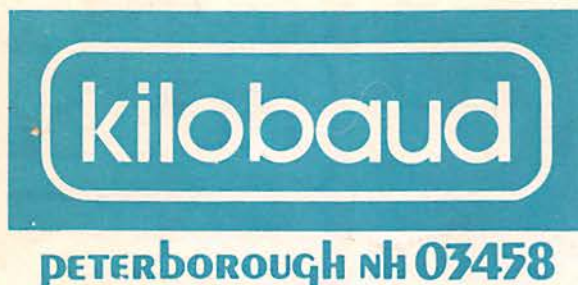
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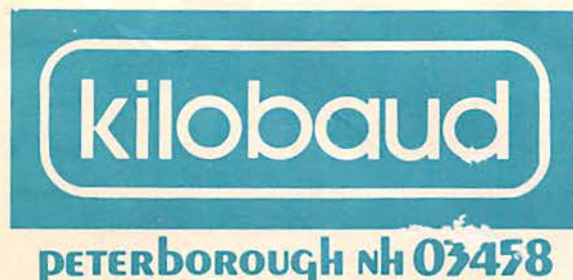
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